

JVC

SERVICE MANUAL

EDITING CONTROL UNIT

RM-G860E/SA-K66U (RACK MOUNT KIT)



SPECIFICATIONS

Power	AC 102-240V, 50/60 Hz	Applicable VTRs	As players KR-M840E/KR-M820E KR-M800E/KR-M545E KR-M540E/PR-900E/ PR-600E
Power consumption	24W		Direct
Weight	4.8 kg		
Dimensions	430(W) x 99(H) x 311(D) mm		
Operating temperature	0°C to 40°C		
Storage temperature	-20°C to 60°C		Direct or via SA-F911E
VTR control functions	PLAY, REC, FF, REW, STOP, PAUSE/STILL, SHUTTLE SEARCH, JOG, EJECT	As recorders KR-M840E/KR-M820E/ KR-M800E/PR-900E BR-S811E/BR-S810E	Direct
Editing control functions	Assemble and Insert	SYNC IN	— Direct or via SA-F911E
Edit modes	EBU time code or CTL pulse	GPI	0.2 to 5.0 Vp-p, negative sync, 75-ohms, unbalanced Open-collector output
Editing reference	Timecode-referenced in capstan bump mode ±0 frame (depending on VTR)	Counter display	up to 23 hours, 59 minutes, 59 seconds, 24 frames (TC mode)
Editing accuracy	CTL-referenced in capstan bump mode ±2 frames (depending on VTR)	Time counter	from -9 hours to 9 hours, 59 minutes, 59 seconds, 24 frames (CTL mode)
Memory capacity	1-event	Display	Total/lap time, IN/OUT points, Servo, Duration, Split edit-point, AT speed, GPI output point, Errors, 9-pin users bits, counter memory
Preroll time	5, 7, 10 sec		
VTR interface	9-pin serial, 45-pin parallel	Display elements	LED
Number of VTRs controllable	2 players and 1 recorder		
Number of VTRs connectable	4 players and 2 recorders		

* Design and specifications subject to change without notice.

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Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

●Precautions during Servicing

1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.

2. Parts identified by the  symbol and shaded (■) parts are critical for safety.

Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

3. Fuse replacement caution notice.

Caution for continued protection against fire hazard.

Replace only with same type and rated fuse(s) as specified.

4. Use specified internal wiring. Note especially:

- 1) Wires covered with PVC tubing
- 2) Double insulated wires
- 3) High voltage leads

5. Use specified insulating materials for hazardous live parts. Note especially:

- | | | |
|--------------------|--------------------------------------|------------|
| 1) Insulation Tape | 3) Spacers | 5) Barrier |
| 2) PVC tubing | 4) Insulation sheets for transistors | |

6. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

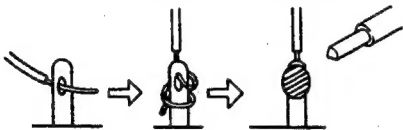


Fig. 1

7. Observe that wires do not contact heat producing parts (heat-sinks, oxide metal film resistors, fusible resistors, etc.)

8. Check that replaced wires do not contact sharp edged or pointed parts.

9. When a power cord has been replaced, check that 10–15 kg of force in any direction will not loosen it.

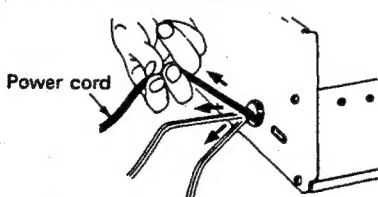


Fig. 2

10. Also check areas surrounding repaired locations.

11. Products using cathode ray tubes (CRTs)

In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

1) Connector part number : E03830-001

2) Required tool : Connector crimping tool of the proper type which will not damage insulated parts.

3) Replacement procedure

(1) Remove the old connector by cutting the wires at a point close to the connector.

Important : Do not reuse a connector (discard it).

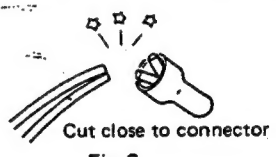


Fig. 3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.

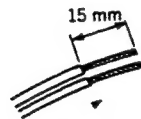


Fig. 4

(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

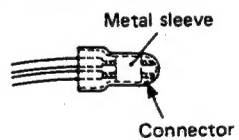


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.

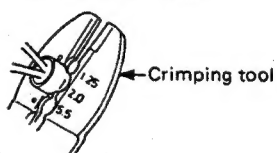


Fig. 6

(5) Check the four points noted in Fig. 7.

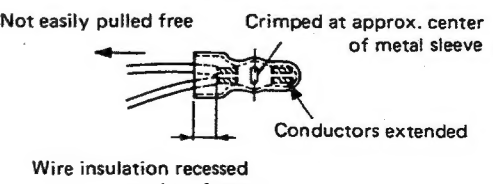


Fig. 7

● Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

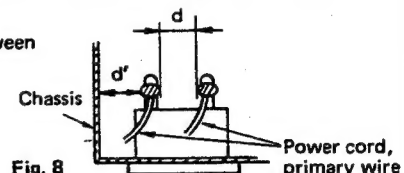
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d , d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

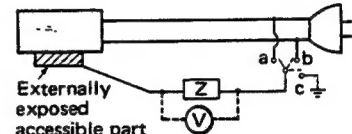


4. Leakage current test.

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z . See figure 9 and following table 2.

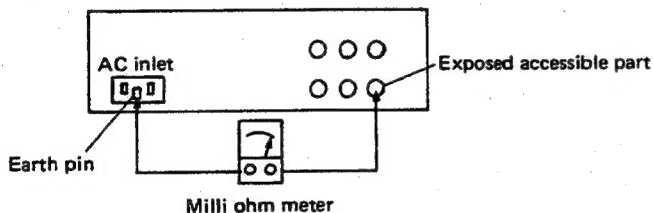


5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.



Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	$Z \leq 0.1 \text{ ohm}$
Europe & Australia	$Z \leq 0.5 \text{ ohm}$

Fig. 10

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d , d')
100 V	Japan	$R \geq 1 \text{ M}\Omega / 500 \text{ V DC}$	AC 1 kV 1 minute	$d, d' \geq 3 \text{ mm}$
100 to 240 V			AC 1.5 kV 1 minute	$d, d' \geq 4 \text{ mm}$
110 to 130 V	USA & Canada	—	AC 900 V 1 minute	$d, d' \geq 3.2 \text{ mm}$
110 to 130 V 200 to 240 V	Europe & Australia	$R \geq 10 \text{ M}\Omega / 500 \text{ V DC}$	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \geq 4 \text{ mm}$ $d' \geq 8 \text{ mm} (\text{Power cord})$ $d' \geq 6 \text{ mm} (\text{Primary wire})$
220 to 240 V				

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$ $1 \text{ k}\Omega$	$i \leq 1 \text{ mA rms}$	Exposed accessible parts
110 to 130 V	USA & Canada	$0.15 \mu\text{F}$ $\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$ $1.5 \text{ k}\Omega$	$i \leq 0.5 \text{ mA rms}$	Exposed accessible parts
110 to 130 V 220 to 240 V	Europe & Australia	$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$ $2 \text{ k}\Omega$	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Antenna earth terminals
		$\text{---} \text{---} \text{---} \text{---} \text{---} \text{---}$ $50 \text{ k}\Omega$	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Other terminals

Table 2 Leakage current specifications for each region

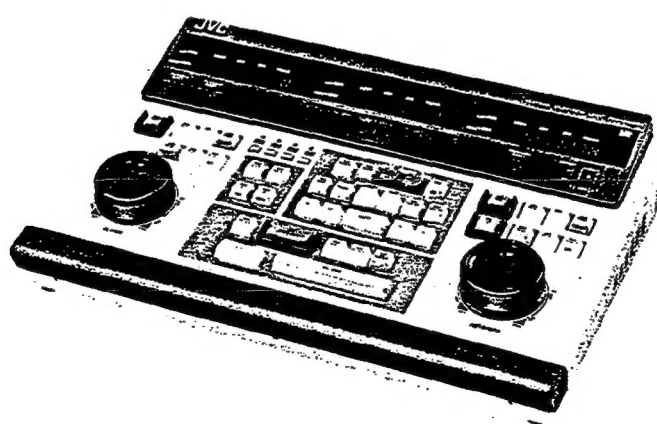
Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

INSTRUCTIONS

JVC

RM-G860E

EDITING CONTROL UNIT



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FOR YOUR SAFETY (Australia)		
1. Insert this plug only into effectively earthed three-pin power outlet.		
2. If any doubt exists regarding the earthing, consult a qualified electrician.		
3. Extension cord, if used, must be three-core correctly wired.		
WARNING:	TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.	
CAUTION	To prevent electric shock, do not open the cabinet. No user serviceable parts inside. Refer servicing to qualified service personnel.	
IMPORTANT (in the United Kingdom)	Mains Supply (AC 240 V~)	
WARNING — THIS APPARATUS MUST BE EARTHED		
The wires in this mains lead are coloured in accordance with the following code;	EARTH	
GREEN-and-YELLOW;	NEUTRAL	
BLUE;	LIVE	
BROWN;		
As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows. The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked with the letter E or by the safety earth symbol \triangle or coloured GREEN or GREEN-AND-YELLOW. The wire which is marked with the letter N or which is coloured BLACK, The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.		
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FEATURES

Control over three VTRs

The RM-G860E is capable of remote-controlling two players and one recorder. All operations, including selection of the unit to be controlled, can be performed with the RM-G860E's control panel.

Serial and parallel remote control Interfaces

The built-in serial and parallel remote control interfaces make it possible to control the players and recorder via either 9-pin or 45-pin connectors. Even a system that includes both types of VTRs can be controlled with the VTRs retaining all capabilities including jog and shuttle search functions.

CTL- or timecode-referenced editing selectable

With 9-pin VTRs connected, either CTL or timecode counts can be selected for display on the time counters.

Colour frame editing

In 9-pin timecode-referenced editing, the RM-G860E performs colour frame editing based on colour frame information included in the 9-pin RS-422 signals. In 45-pin editing (including 9-pin editing via the SA-F811E Interface Unit), colour framing is controlled by the colour frame servos of the connected VTRs.

Auto colour frame shift and colour frame Indication

In 9-pin timecode-referenced editing, the player's edit-in point is automatically shifted so that its colour frame matches that at the recorder's edit-in point. The degree of colour frame shift can also be indicated for manual correction.

Control over external equipment

The RM-G860E incorporates ports for controlling a video switcher and an audio mixer. GPI timing pulses are delivered to these external units to operate them in sync with VTRs.

Two search/jog dials
Two search/jog dials permit quick tape access on both player and recorder without having to switch dial function.

Three time counters

Separate time counters corresponding to each of the three VTRs permit quick location of edit points on each unit. These time counters display various kinds of data, including counter readings, edit points, total time, and tap line.

Simplified Auto Tracking editing

AT (Auto Tracking) playback is possible when VTRs equipped with Auto Tracking (AT) heads are used and controlled via the 9-pin connectors. Tape speed can be varied within the range permitted by the AT VTR. The RM-G860E registers the adjusted AT playback speed and controls the VTR at this exact speed in actual editing.

Audio-split editing

Audio edit-in points can be specified independently of video edit-in points. Entity points are determined in frames relative to the video edit-in points.

Time counter memory

In addition to edit-in and edit-out points, up to four counter readings can be temporarily held in memory. The stored counter data can be checked at any time by pressing the corresponding DA button, located by pressing the GOTO button, or transferred as edit-in or edit-out points.

Trimming function with recorder's jog dial

Edit duration, edit-in and edit-out points, audio edit-in point, and GPI pulse timing from the video switcher and audio mixer ports can all be set directly with the jog dial for the recorder.

Capstan bump function

The capstan bump function keeps the three VTRs in phase, ensuring high editing accuracy.

Preview, review and go-to functions

Preview, review and go-to functions are provided. The go-to function permits location both of edit points and of memorized counter reading points. Edit-in or edit-out points on all three VTRs can also be located with a single operation. In cut editing, in addition to normal preview, an edit-out preview function is available for confirmation of only the section across the edit-out point.

Error messages

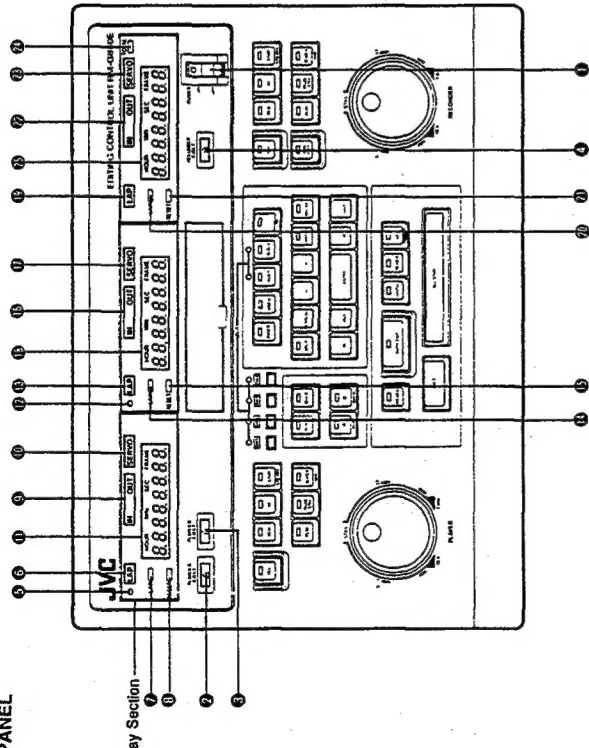
Warnings are available as error messages on the time counter display.

Last-edit display

Edit-point data for the previous edit can be displayed on the time counters.
Rack mounting
The RM-G860E can be installed in a standard 19" rack using the optional SA-K66U Rack Mount Adapter Kit.

CONTROLS AND CONNECTORS

FRONT PANEL



② Player B Indicator

Lights when player B is selected with the A/B buttons on the Editing Control Section.

③ LAP Indicator for player B

Lights when the Lap mode is selected with the LAP button (G).

④ LAP button for player B

With this button ON, the elapsed time is displayed from the edit-in point of either the current edit (if already entered) or the previous edit. The LAP indicator lights while the elapsed time is being displayed.

⑤ RESET button for player B

When the time counter is in the CTL mode, counter data, lap time and entered edit data can all be cancelled by pressing this button. In the TC mode, lap time and entered edit data can be cancelled.

⑥ IN/OUT indicators for player B

"IN" lights or blinks when edit-in point data is displayed and "OUT" lights or blinks when edit-out point data is displayed.

⑦ SERVO lock Indicator for player B

Lights when the VTR's drum servo and capstan servo systems are locked.

⑧ Counter display for recorder

Indicates tape position and edit data, etc. in hours, minutes, seconds and frames for the VTR connected to the RECORDER connector on the rear panel (9-pin or 45-pin). Also displays error messages.

② TOTAL button

When this button is pressed, the total time of executed edits from the initial time is displayed on the recorder's counter display. When the TOTAL button and the IN button for the recorder are pressed simultaneously, the initial time is indicated. When the TOTAL and GOTO buttons are pressed simultaneously, the tape position corresponding to the initial time is accessed. Also, when the RESET button for the recorder and the TOTAL button are pressed simultaneously, the total time is reset. If no edit-in point is entered and the total time is not reset after setting the POWER switch to ON, the initial time will be the point where the TOTAL button is first pressed. If an edit-in point is entered before pressing the TOTAL button, the initial time will correspond to the edit-in point.

⑨ Counter display for recorder

Indicates tape position and edit data, etc. in hours, minutes, seconds and frames for the VTR connected to the RECORDER connector on the rear panel (9-pin or 45-pin). Also displays error messages.

① POWER switch

Turns the power of the RM-G860 ON and OFF. Before turning the power ON, make sure all external equipment has been connected.

② PLAYER-A EJECT button

③ PLAYER-B EJECT button

Press to eject the video cassettes from the VTRs connected to the PLAYER connectors on the rear panel (9-pin or 45-pin).

④ RECORDER EJECT button

Press to eject the video cassette from the VTR connected to the RECORDER connector on the rear panel.

Display Section

⑤ Player A Indicator

Lights when player A is selected with the A/B buttons on the Editing Control Section.

⑥ LAP Indicator for player A

Lights when the Lap mode is selected with the LAP button (F).

⑦ LAP button for player A

When the time counter is in the CTL mode, counter data, lap time and entered edit data can all be cancelled by pressing this button. In the TC mode, lap time and entered edit data can be cancelled.

⑧ IN/OUT indicators for player A

"IN" lights or blinks when edit-in point data is displayed and "OUT" lights or blinks when edit-out point data is displayed.

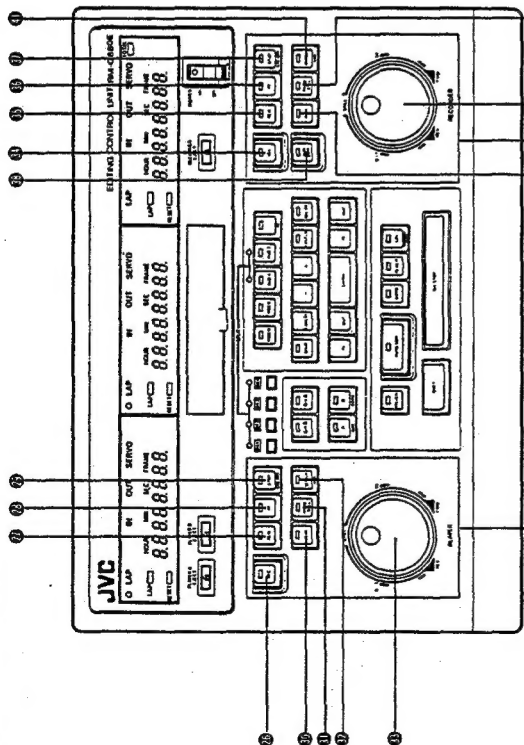
⑨ SERVO lock Indicator for player A

Lights when the VTR's drum servo and capstan servo systems are locked.

⑩ Counter display for player A

Indicates tape position and edit data, etc. in hours, minutes, seconds and frames for the VTR connected to the PLAYER A connector on the rear panel (9-pin or 45-pin). Also displays error messages.

CONTROL PANEL SECTION



- ① PLAY button** Press to start playback, or together with the REC button to start recording.
- ② PAUSE/STILL button** Press to stop the tape temporarily during recording or playback. To release the Record/Pause or Still mode, press the PLAY button.
- ③ SEARCH/VAR button**
- SEARCH: Press to set to ON for search operations using the SEARCH/JOG dial. The tape plays back at the speed set by the SEARCH dial as soon as the SEARCH button is pressed.
- VARIABLE (SHIFT+SEARCH): Press together with the SHIFT button to enter the Variable speed mode. Using the SEARCH dial, playback speed can be varied between -1 and +2 times normal speed.
- ④ SEARCH/JOG dial**
- SEARCH: Press to set to ON for search operations using the SEARCH/JOG dial. The tape plays back at the speed set by the SEARCH dial as soon as the SEARCH button is pressed.
- VARIABLE (SHIFT+SEARCH): This dial is constructed as two concentric controls; the outer control functions as a shuttle search dial and the inner one functions as a jog dial. Both are used to search for the desired playback picture. The JOG dial is also used to correct edit points, set audio edit-in points in audio-split editing, or to set GPI advance timing.
- ⑤ REC button**
- Press together with the PLAY button ① to start recording. When the REC button is pressed on its own during playback, the input signal can be monitored.
- ⑥ REW button**
- Press in the Stop mode to rewind the tape. When this button is pressed during playback, the high-speed search mode will be engaged.
- ⑦ FF button**
- Press in the Stop mode to fast forward the tape. When this button is pressed during playback, the high-speed search mode will be engaged.
- ⑧ STOP button**
- Press to stop the tape and enter the Stop mode (Standby On mode). The STOP and PAUSE/STILL indicators light. When controlled through a 45-pin connector, the VTR enters the Still mode.
- ⑨ STB OFF:** Press together with the SHIFT or PAUSE/STILL button to enter the Standby Off mode. In the STB (PAUSE/STILL) button, the indicator in the STOP pin connector, the VTR enters the Stop mode.
- ⑩ RUN EDIT button**
- Press while in the Play mode together with the PLAY button to start manual editing.
- ⑪ PLAY button**
- Press to start playback, or together with the REC button to start recording.
- ⑫ PAUSE/STILL button**
- Press to stop the tape temporarily during recording or playback. To release the Record/Pause or Still mode, press the PLAY button.

When these buttons are pressed, the functions indicated on the buttons are activated and their indicators light. To activate the function indicated on the front of a button, press the button while pressing the SHIFT button.

Example: STOP/STB OFF button



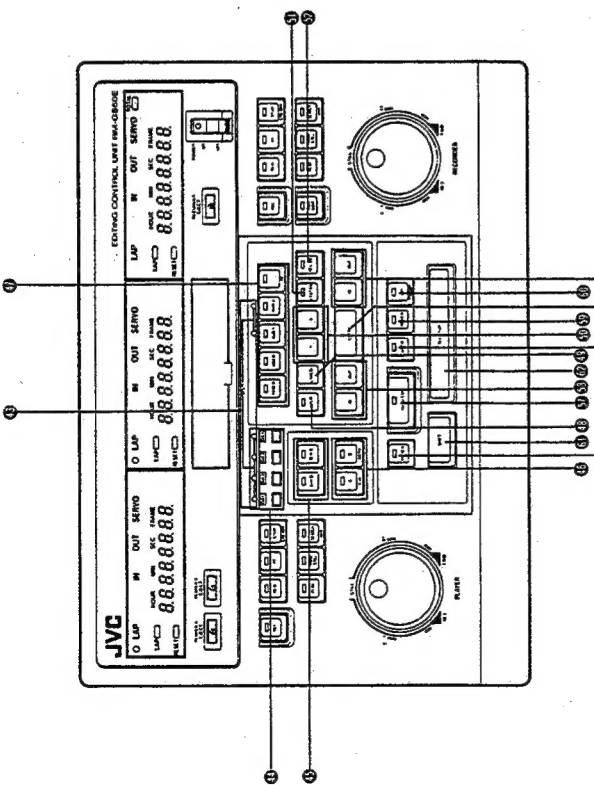
- Function on the button STOP button
When pressed on its own, the Stop mode* is engaged and the indicators in the STOP and PAUSE/STILL buttons light.
- Function on the front of the button..... STB OFF button
When pressed together with the SHIFT button, the Standby-Off mode is engaged and the indicator in the STOP button lights.

Stop mode in this manual refers to the Standby On mode, a status in which the tape stops but remains in the loaded position.

STB OFF:
(SHIFT +)
STOP
PAUSE/STILL
button

PAUSE/STILL button
Press to stop the tape temporarily during recording or playback. To release the Record/Pause or Still mode, press the PLAY button.

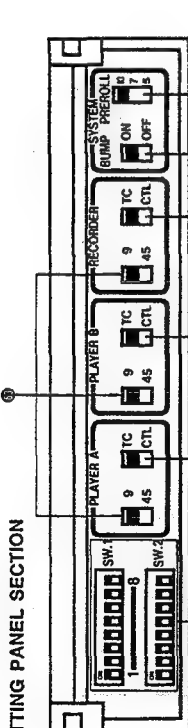
- ⑩ ENTRY button** To store edit points and time counter data in memory. When this button is pressed together with the IN or OUT button, an edit-in or edit-out point is entered. After selecting the player using the A or B select button, press the ENTRY button together with one of the DA buttons to store the current time counter data in memory.
- ⑪ IN/OUT buttons for recorder** See ⑩. In addition, the IN/OUT buttons for the recorder can also be used with the JOG dial for the recorder, to shift edit points, or to modify the duration of the edit. Turn the JOG dial while pressing either the IN or OUT button, or while pressing both the IN and OUT buttons, respectively.
- ⑫ PREVIEW button** To start rehearsal editing. If this button is pressed again during rehearsal editing, rehearsal editing will start again from the beginning.
- ⑬ AUTO EDIT button** After the edit points have been determined, press this button to start actual editing. If this button is pressed during preview editing, actual editing will start. If pressed during actual editing, editing will start again from the beginning.
- ⑭ GOTO button** Press together with the appropriate button(s) to access specified tape positions.
- ⑮ REVIEW button** To review the executed edit.
- ⑯ GPI ADVANCE button** To set the GPI pulse output timing independently of the edit point. By turning the JOG dial for the recorder, while pressing this button, the GPI pulse output time can be set in frames relative to the edit point. When this button is pressed together with the SHIFT button, a "manual take" pulse is output from the GPI port. During A/B roll editing, if this button is pressed together with the SHIFT button before the preset pulse output time has been reached, the pulse will be output immediately and not be at the preset time.
- ⑰ ALL STOP button** Pressing this button together with an operation button activates the function indicated on the front of the button.
- ⑱ SHIFT button** Press this button to stop all the VTRs. The VTRs controlled by 9-pin remote control signals will enter the Stop mode and those controlled by 45-pin remote control signals will enter the Still mode.
- ⑲ REC E/E button** Press to monitor the recorder's input signal on a TV monitor connected to the recorder. See page 39.
- ⑳ INFO buttons for players** When either button is pressed on its own, the corresponding IN or OUT indicator blinks and the edit-in or -out point is indicated on the time counter. When either button and the ENTRY button are pressed simultaneously, an edit-in or -out point is entered; when pressed together with the CANCEL button, the edit-in or -out point is cleared. Press the Minus (-) or Plus (+) button together with the IN or OUT button to shift the entered edit-in or -out point frame by frame in the corresponding direction.
- ⑳ INFO buttons for players** When the IN and OUT buttons are pressed simultaneously, the IN and OUT indicators in the corresponding line counter blink, and the duration of the edit is displayed. If the GOTO button is pressed with the IN or OUT button depressed, the edit-in or -out point of the corresponding VTR is accessed.
- ⑴ SPLIT Indicators** The corresponding indicator lights when an audio edit-in point is entered in audio-split editing. See page 33.
- ⑵ DA buttons (DA1 to DA4)** Press to temporarily store time counter readings in memory. The stored time counter readings can be called up and used as edit points. Effective only for the players. See page 37.
- Be careful!** If DIP switch SW2-1 is set ON, time counter readings are not stored in memory.
- ⑶ A/B roll select buttons** To specify the order of playback between two playback VTRs in A/B roll editing.
- A → B:** Player A starts playback first, followed by player B.
- B → A:** Player B starts playback first, followed by player A.
- ⑷ Player A/B select buttons** To select the player to be controlled via the player control section.
- A button (NAUX)** To select player A.
- B:** BOTH (B/BOTH): (Press together with the SHIFT button to select player B.) Used to control players A and B simultaneously.
- BOTH (B/BOTH):** To select player B.
- ⑸ Edit mode select buttons** To select either the Assemble or Insert Edit mode and the signal(s) to be inserted (video, audio-1, audio-2, time code). Set these buttons before starting preview editing or actual editing.
- ASSEM:** To assemble-edit the video, audio-1, audio-2, and time code (if available) signals.
- AUD-1:** To insert-edit the audio-1 signal.
- AUD-2:** To insert-edit the audio-2 signal.
- VIDEO:** To insert-edit the video signal.
- These three insert buttons can be used in any combination by pressing them ON. The LEDs above the AUD-1 and AUD-2 buttons light when the corresponding signal is assigned for split editing.**
- ⑹ Player A/B select buttons** To select the player to be controlled via the player control section.
- A:** To select player A.



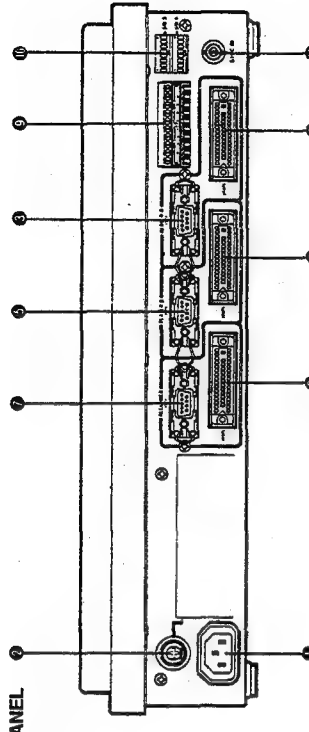
Editing Control Section

- ① SPLIT Indicators** The corresponding indicator lights when an audio edit-in point is entered in audio-split editing. See page 33.
- ② DA buttons (DA1 to DA4)** Press to temporarily store time counter readings in memory. The stored time counter readings can be called up and used as edit points. Effective only for the players. See page 37.
- Be careful!** If DIP switch SW2-1 is set ON, time counter readings are not stored in memory.
- ③ A/B roll select buttons** To specify the order of playback between two playback VTRs in A/B roll editing.
- A → B:** Player A starts playback first, followed by player B.
- B → A:** Player B starts playback first, followed by player A.
- ④ Player A/B select buttons** To select the player to be controlled via the player control section.
- A button (NAUX)** To select player A.
- B:** BOTH (B/BOTH): (Press together with the SHIFT button to select player B.) Used to control players A and B simultaneously.
- BOTH (B/BOTH):** To select player B.
- ⑤ Edit mode select buttons** To select either the Assemble or Insert Edit mode and the signal(s) to be inserted (video, audio-1, audio-2, time code). Set these buttons before starting preview editing or actual editing.
- ASSEM:** To assemble-edit the video, audio-1, audio-2, and time code (if available) signals.
- AUD-1:** To insert-edit the audio-1 signal.
- AUD-2:** To insert-edit the audio-2 signal.
- VIDEO:** To insert-edit the video signal.
- These three insert buttons can be used in any combination by pressing them ON. The LEDs above the AUD-1 and AUD-2 buttons light when the corresponding signal is assigned for split editing.**
- ⑥ Player A/B select buttons** To select the player to be controlled via the player control section.
- A:** To select player A.

SYSTEM SETTING PANEL SECTION



REAR PANEL



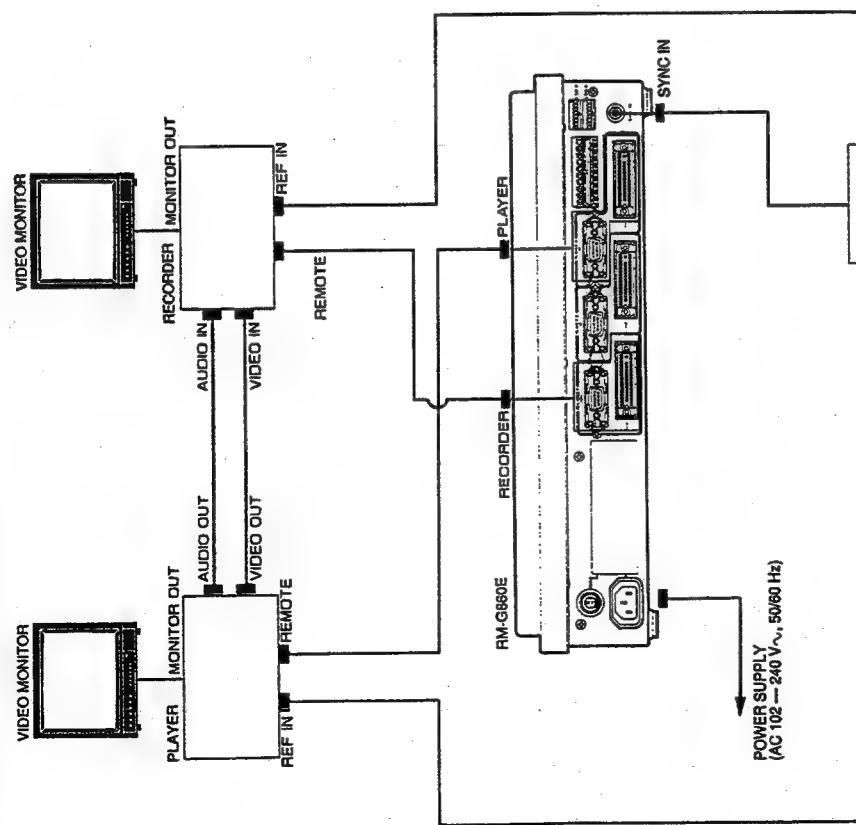
① AC IN connector	Connect to a 102 — 240 V AC, 50/60 Hz outlet.
② FUSE holder	
③ 9-pin remote connector for player A	
④ 45-pin remote connector for player A	
⑤ 9-pin remote connector for player B	
⑥ 45-pin remote connector for recorder	
⑦ 9-pin remote connector for recorder	
⑧ 45-pin remote connector for recorder	Connect the recorder and players A and B with optional 45-pin cable or 9-pin cables.
⑨ GPI-/IOP-2 connection ports	Output pulses to start video switcher and audio mixer effects. See page 15.
⑩ DIP switches for additional functions	DIP switches for additional functions Prior to shipment, all switches are set to OFF (down).
No.	Function
SW4-1	Selects video circuitry according to connected equipment. With KMA-DR500E, KMA-3000E With SA-W700E
SW4-2	To select the postroll time (playback time after the edit-out point in preview and review). 5 sec 1 sec
SW4-3	Selects between 4-field and 8-field colour frame/field modes when system setting panel DIP switch SW2-5 is set to OFF. 4-field mode 8-field mode
SW4-4	Selects audio circuitry according to connected equipment. With all equipment except SA-W700E With SA-W700E
SW4-5	To select edit-in timing in 45-pin editing. It is preset to 2 frames. -1 frame -2 frames -3 frames -4 frames -5 frames -6 frames -7 frames -8 frames
SW4-6	SW4-7 SW4-8 SW4-9 SW4-10 SW4-11 SW4-12 SW4-13 SW4-14 SW4-15 SW4-16 SW4-17 SW4-18 SW4-19 SW4-20 SW4-21 SW4-22 SW4-23 SW4-24 SW4-25 SW4-26 SW4-27 SW4-28 SW4-29 SW4-30 SW4-31 SW4-32 SW4-33 SW4-34 SW4-35 SW4-36 SW4-37 SW4-38 SW4-39 SW4-40 SW4-41 SW4-42 SW4-43 SW4-44 SW4-45 SW4-46 SW4-47 SW4-48 SW4-49 SW4-50 SW4-51 SW4-52 SW4-53 SW4-54 SW4-55 SW4-56 SW4-57 SW4-58 SW4-59 SW4-60 SW4-61 SW4-62 SW4-63 SW4-64 SW4-65 SW4-66 SW4-67 SW4-68 SW4-69 SW4-70 SW4-71 SW4-72 SW4-73 SW4-74 SW4-75 SW4-76 SW4-77 SW4-78 SW4-79 SW4-80 SW4-81 SW4-82 SW4-83 SW4-84 SW4-85 SW4-86 SW4-87 SW4-88 SW4-89 SW4-90 SW4-91 SW4-92 SW4-93 SW4-94 SW4-95 SW4-96 SW4-97 SW4-98 SW4-99 SW4-100 SW4-101 SW4-102 SW4-103 SW4-104 SW4-105 SW4-106 SW4-107 SW4-108 SW4-109 SW4-110 SW4-111 SW4-112 SW4-113 SW4-114 SW4-115 SW4-116 SW4-117 SW4-118 SW4-119 SW4-120 SW4-121 SW4-122 SW4-123 SW4-124 SW4-125 SW4-126 SW4-127 SW4-128 SW4-129 SW4-130 SW4-131 SW4-132 SW4-133 SW4-134 SW4-135 SW4-136 SW4-137 SW4-138 SW4-139 SW4-140 SW4-141 SW4-142 SW4-143 SW4-144 SW4-145 SW4-146 SW4-147 SW4-148 SW4-149 SW4-150 SW4-151 SW4-152 SW4-153 SW4-154 SW4-155 SW4-156 SW4-157 SW4-158 SW4-159 SW4-160 SW4-161 SW4-162 SW4-163 SW4-164 SW4-165 SW4-166 SW4-167 SW4-168 SW4-169 SW4-170 SW4-171 SW4-172 SW4-173 SW4-174 SW4-175 SW4-176 SW4-177 SW4-178 SW4-179 SW4-180 SW4-181 SW4-182 SW4-183 SW4-184 SW4-185 SW4-186 SW4-187 SW4-188 SW4-189 SW4-190 SW4-191 SW4-192 SW4-193 SW4-194 SW4-195 SW4-196 SW4-197 SW4-198 SW4-199 SW4-200 SW4-201 SW4-202 SW4-203 SW4-204 SW4-205 SW4-206 SW4-207 SW4-208 SW4-209 SW4-210 SW4-211 SW4-212 SW4-213 SW4-214 SW4-215 SW4-216 SW4-217 SW4-218 SW4-219 SW4-220 SW4-221 SW4-222 SW4-223 SW4-224 SW4-225 SW4-226 SW4-227 SW4-228 SW4-229 SW4-230 SW4-231 SW4-232 SW4-233 SW4-234 SW4-235 SW4-236 SW4-237 SW4-238 SW4-239 SW4-240 SW4-241 SW4-242 SW4-243 SW4-244 SW4-245 SW4-246 SW4-247 SW4-248 SW4-249 SW4-250 SW4-251 SW4-252 SW4-253 SW4-254 SW4-255 SW4-256 SW4-257 SW4-258 SW4-259 SW4-260 SW4-261 SW4-262 SW4-263 SW4-264 SW4-265 SW4-266 SW4-267 SW4-268 SW4-269 SW4-270 SW4-271 SW4-272 SW4-273 SW4-274 SW4-275 SW4-276 SW4-277 SW4-278 SW4-279 SW4-280 SW4-281 SW4-282 SW4-283 SW4-284 SW4-285 SW4-286 SW4-287 SW4-288 SW4-289 SW4-290 SW4-291 SW4-292 SW4-293 SW4-294 SW4-295 SW4-296 SW4-297 SW4-298 SW4-299 SW4-300 SW4-301 SW4-302 SW4-303 SW4-304 SW4-305 SW4-306 SW4-307 SW4-308 SW4-309 SW4-310 SW4-311 SW4-312 SW4-313 SW4-314 SW4-315 SW4-316 SW4-317 SW4-318 SW4-319 SW4-320 SW4-321 SW4-322 SW4-323 SW4-324 SW4-325 SW4-326 SW4-327 SW4-328 SW4-329 SW4-330 SW4-331 SW4-332 SW4-333 SW4-334 SW4-335 SW4-336 SW4-337 SW4-338 SW4-339 SW4-340 SW4-341 SW4-342 SW4-343 SW4-344 SW4-345 SW4-346 SW4-347 SW4-348 SW4-349 SW4-350 SW4-351 SW4-352 SW4-353 SW4-354 SW4-355 SW4-356 SW4-357 SW4-358 SW4-359 SW4-360 SW4-361 SW4-362 SW4-363 SW4-364 SW4-365 SW4-366 SW4-367 SW4-368 SW4-369 SW4-370 SW4-371 SW4-372 SW4-373 SW4-374 SW4-375 SW4-376 SW4-377 SW4-378 SW4-379 SW4-380 SW4-381 SW4-382 SW4-383 SW4-384 SW4-385 SW4-386 SW4-387 SW4-388 SW4-389 SW4-390 SW4-391 SW4-392 SW4-393 SW4-394 SW4-395 SW4-396 SW4-397 SW4-398 SW4-399 SW4-400 SW4-401 SW4-402 SW4-403 SW4-404 SW4-405 SW4-406 SW4-407 SW4-408 SW4-409 SW4-410 SW4-411 SW4-412 SW4-413 SW4-414 SW4-415 SW4-416 SW4-417 SW4-418 SW4-419 SW4-420 SW4-421 SW4-422 SW4-423 SW4-424 SW4-425 SW4-426 SW4-427 SW4-428 SW4-429 SW4-430 SW4-431 SW4-432 SW4-433 SW4-434 SW4-435 SW4-436 SW4-437 SW4-438 SW4-439 SW4-440 SW4-441 SW4-442 SW4-443 SW4-444 SW4-445 SW4-446 SW4-447 SW4-448 SW4-449 SW4-450 SW4-451 SW4-452 SW4-453 SW4-454 SW4-455 SW4-456 SW4-457 SW4-458 SW4-459 SW4-460 SW4-461 SW4-462 SW4-463 SW4-464 SW4-465 SW4-466 SW4-467 SW4-468 SW4-469 SW4-470 SW4-471 SW4-472 SW4-473 SW4-474 SW4-475 SW4-476 SW4-477 SW4-478 SW4-479 SW4-480 SW4-481 SW4-482 SW4-483 SW4-484 SW4-485 SW4-486 SW4-487 SW4-488 SW4-489 SW4-490 SW4-491 SW4-492 SW4-493 SW4-494 SW4-495 SW4-496 SW4-497 SW4-498 SW4-499 SW4-500 SW4-501 SW4-502 SW4-503 SW4-504 SW4-505 SW4-506 SW4-507 SW4-508 SW4-509 SW4-510 SW4-511 SW4-512 SW4-513 SW4-514 SW4-515 SW4-516 SW4-517 SW4-518 SW4-519 SW4-520 SW4-521 SW4-522 SW4-523 SW4-524 SW4-525 SW4-526 SW4-527 SW4-528 SW4-529 SW4-530 SW4-531 SW4-532 SW4-533 SW4-534 SW4-535 SW4-536 SW4-537 SW4-538 SW4-539 SW4-540 SW4-541 SW4-542 SW4-543 SW4-544 SW4-545 SW4-546 SW4-547 SW4-548 SW4-549 SW4-550 SW4-551 SW4-552 SW4-553 SW4-554 SW4-555 SW4-556 SW4-557 SW4-558 SW4-559 SW4-560 SW4-561 SW4-562 SW4-563 SW4-564 SW4-565 SW4-566 SW4-567 SW4-568 SW4-569 SW4-570 SW4-571 SW4-572 SW4-573 SW4-574 SW4-575 SW4-576 SW4-577 SW4-578 SW4-579 SW4-580 SW4-581 SW4-582 SW4-583 SW4-584 SW4-585 SW4-586 SW4-587 SW4-588 SW4-589 SW4-590 SW4-591 SW4-592 SW4-593 SW4-594 SW4-595 SW4-596 SW4-597 SW4-598 SW4-599 SW4-600 SW4-601 SW4-602 SW4-603 SW4-604 SW4-605 SW4-606 SW4-607 SW4-608 SW4-609 SW4-610 SW4-611 SW4-612 SW4-613 SW4-614 SW4-615 SW4-616 SW4-617 SW4-618 SW4-619 SW4-620 SW4-621 SW4-622 SW4-623 SW4-624 SW4-625 SW4-626 SW4-627 SW4-628 SW4-629 SW4-630 SW4-631 SW4-632 SW4-633 SW4-634 SW4-635 SW4-636 SW4-637 SW4-638 SW4-639 SW4-640 SW4-641 SW4-642 SW4-643 SW4-644 SW4-645 SW4-646 SW4-647 SW4-648 SW4-649 SW4-650 SW4-651 SW4-652 SW4-653 SW4-654 SW4-655 SW4-656 SW4-657 SW4-658 SW4-659 SW4-660 SW4-661 SW4-662 SW4-663 SW4-664 SW4-665 SW4-666 SW4-667 SW4-668 SW4-669 SW4-670 SW4-671 SW4-672 SW4-673 SW4-674 SW4-675 SW4-676 SW4-677 SW4-678 SW4-679 SW4-680 SW4-681 SW4-682 SW4-683 SW4-684 SW4-685 SW4-686 SW4-687 SW4-688 SW4-689 SW4-690 SW4-691 SW4-692 SW4-693 SW4-694 SW4-695 SW4-696 SW4-697 SW4-698 SW4-699 SW4-700 SW4-701 SW4-702 SW4-703 SW4-704 SW4-705 SW4-706 SW4-707 SW4-708 SW4-709 SW4-710 SW4-711 SW4-712 SW4-713 SW4-714 SW4-715 SW4-716 SW4-717 SW4-718 SW4-719 SW4-720 SW4-721 SW4-722 SW4-723 SW4-724 SW4-725 SW4-726 SW4-727 SW4-728 SW4-729 SW4-730 SW4-731 SW4-732 SW4-733 SW4-734 SW4-735 SW4-736 SW4-737 SW4-738 SW4-739 SW4-740 SW4-741 SW4-742 SW4-743 SW4-744 SW4-745 SW4-746 SW4-747 SW4-748 SW4-749 SW4-750 SW4-751 SW4-752 SW4-753 SW4-754 SW4-755 SW4-756 SW4-757 SW4-758 SW4-759 SW4-760 SW4-761 SW4-762 SW4-763 SW4-764 SW4-765 SW4-766 SW4-767 SW4-768 SW4-769 SW4-770 SW4-771 SW4-772 SW4-773 SW4-774 SW4-775 SW4-776 SW4-777 SW4-778 SW4-779 SW4-780 SW4-781 SW4-782 SW4-783 SW4-784 SW4-785 SW4-786 SW4-787 SW4-788 SW4-789 SW4-790 SW4-791 SW4-792 SW4-793 SW4-794 SW4-795 SW4-796 SW4-797 SW4-798 SW4-799 SW4-800 SW4-801 SW4-802 SW4-803 SW4-804 SW4-805 SW4-806 SW4-807 SW4-808 SW4-809 SW4-810 SW4-811 SW4-812 SW4-813 SW4-814 SW4-815 SW4-816 SW4-817 SW4-818 SW4-819 SW4-820 SW4-821 SW4-822 SW4-823 SW4-824 SW4-825 SW4-826 SW4-827 SW4-828 SW4-829 SW4-830 SW4-831 SW4-832 SW4-833 SW4-834 SW4-835 SW4-836 SW4-837 SW4-838 SW4-839 SW4-840 SW4-841 SW4-842 SW4-843 SW4-844 SW4-845 SW4-846 SW4-847 SW4-848 SW4-849 SW4-850 SW4-851 SW4-852 SW4-853 SW4-854 SW4-855 SW4-856 SW4-857 SW4-858 SW4-859 SW4-860 SW4-861 SW4-862 SW4-863 SW4-864 SW4-865 SW4-866 SW4-867 SW4-868 SW4-869 SW4-870 SW4-871 SW4-872 SW4-873 SW4-874 SW4-875 SW4-876 SW4-877 SW4-878 SW4-879 SW4-880 SW4-881 SW4-882 SW4-883 SW4-884 SW4-885 SW4-886 SW4-887 SW4-888 SW4-889 SW4-890 SW4-891 SW4-892 SW4-893 SW4-894 SW4-895 SW4-896 SW4-897 SW4-898 SW4-899 SW4-900 SW4-901 SW4-902 SW4-903 SW4-904 SW4-905 SW4-906 SW4-907 SW4-908 SW4-909 SW4-910 SW4-911 SW4-912 SW4-913 SW4-914 SW4-915 SW4-916 SW4-917 SW4-918 SW4-919 SW4-920 SW4-921 SW4-922 SW4-923 SW4-924 SW4-925 SW4-926 SW4-927 SW4-928 SW4-929 SW4-930 SW4-931 SW4-932 SW4-933 SW4-934 SW4-935 SW4-936 SW4-937 SW4-938 SW4-939 SW4-940 SW4-941 SW4-942 SW4-943 SW4-944 SW4-945 SW4-946 SW4-947 SW4-948 SW4-949 SW4-950 SW4-951 SW4-952 SW4-953 SW4-954 SW4-955 SW4-956 SW4-957 SW4-958 SW4-959 SW4-960 SW4-961 SW4-962 SW4-963 SW4-964 SW4-965 SW4-966 SW4-967 SW4-968 SW4-969 SW4-970 SW4-971 SW4-972 SW4-973 SW4-974 SW4-975 SW4-976 SW4-977 SW4-978 SW4-979 SW4-980 SW4-981 SW4-982 SW4-983 SW4-984 SW4-985 SW4-986 SW4-987 SW4-988 SW4-989 SW4-990 SW4-991 SW4-992 SW4-993 SW4-994 SW4-995 SW4-996 SW4-997 SW4-998 SW4-999 SW4-1000

NOTE

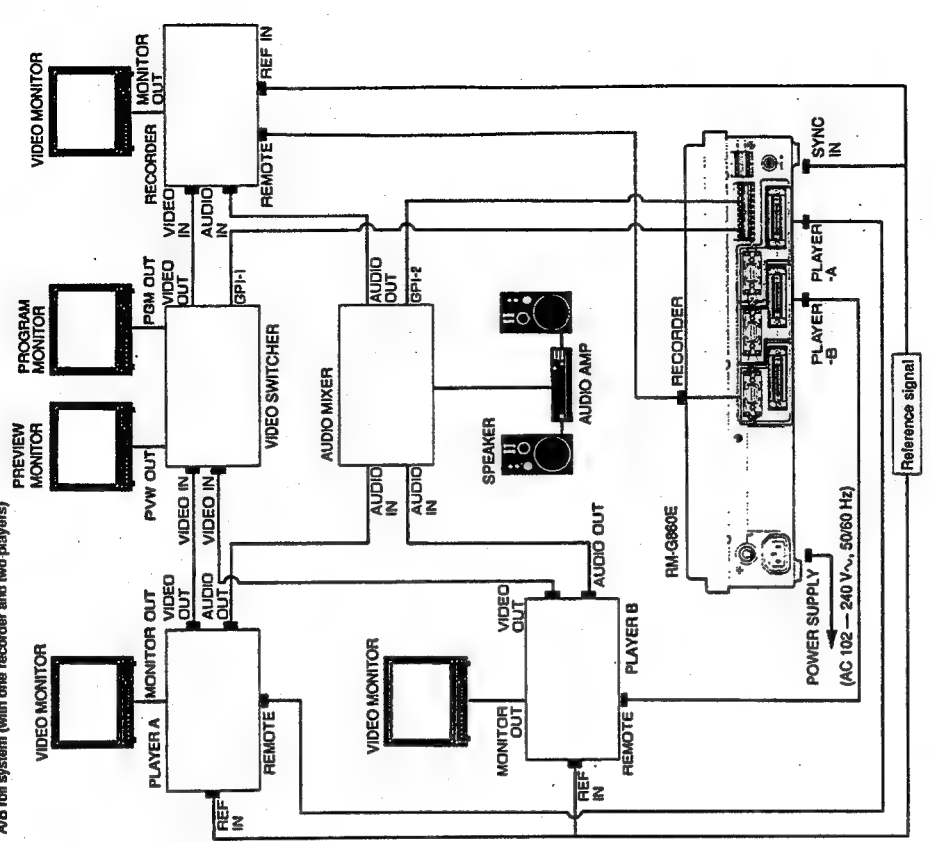
- SW3-5/6/7/8 must be set to OFF when not using the KR-M800EPR-900EPR-80DE.
 - SYNC IN connector
Accepts a reference signal for synchronization. A composite sync signal or a composite video signal can be input as the reference signal.

CONNECTIONS

1. Basic system (with one recorder and one player)



2. A/B roll system (with one recorder and two players)



- NOTES:**
- When using the SA-F911E Interface Unit: set the SA-F911E DIP switch SW2-8 to ON and SW2-7 to OFF. Set the RM-G880E's edit-in liming to -2 frames. If a TBC is also used, set the RM-G880E's system setting panel DIP switch SW2-7 to ON.
 - With S-VHS machines, set the preroll time to 10 seconds or longer. With component machines, set the preroll time to 7 seconds or longer.
 - When an external sync signal is not supplied, there may be an error of ±1 frame in terms of editing accuracy.

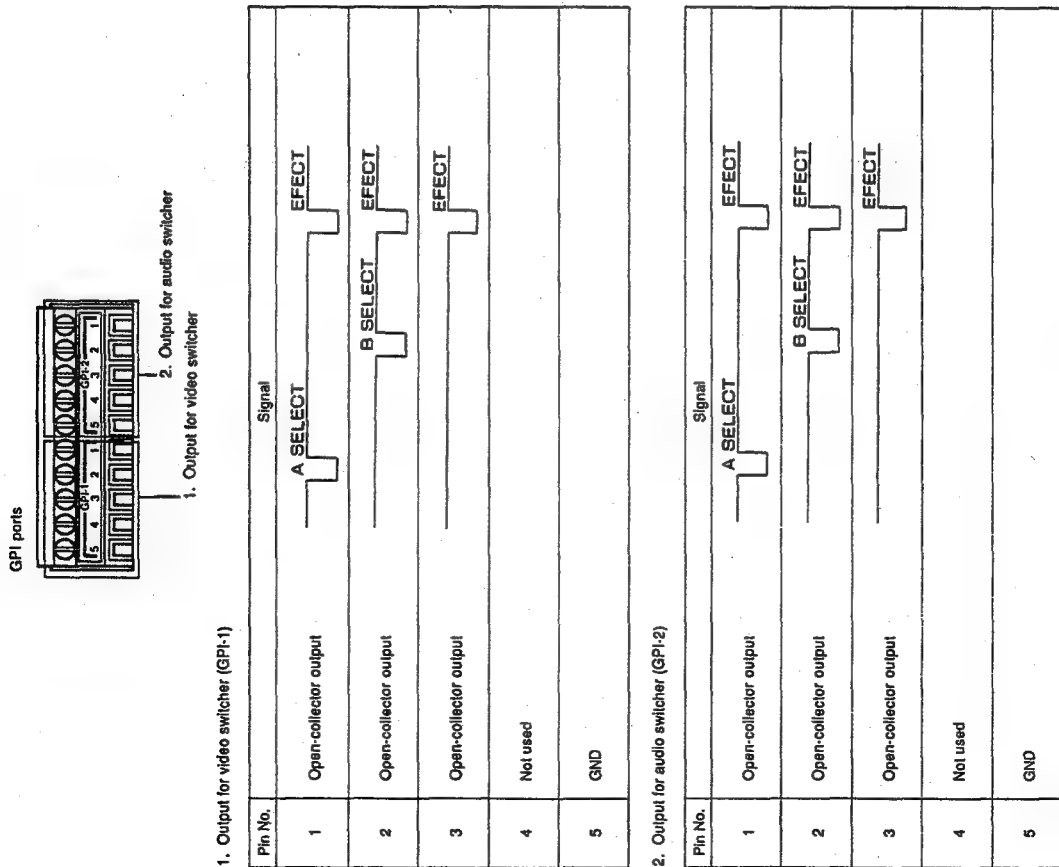
In A/B roll editing with the MI-F30E, the audio signal selected on the PROGRAM bus can be automatically switched to the one selected on the PRESET bus.

- This switching is not linked with selection of the player with the A/B select buttons. Before executing A/B roll editing, select the audio signals on the PROGRAM and PRESET buses manually with the MI-F30E. For more details refer to the instruction manual of the MI-F30E.

In A/B roll editing with the MI-F30E, the audio signal selected on the PROGRAM bus can be automatically switched to the one selected on the PRESET bus.

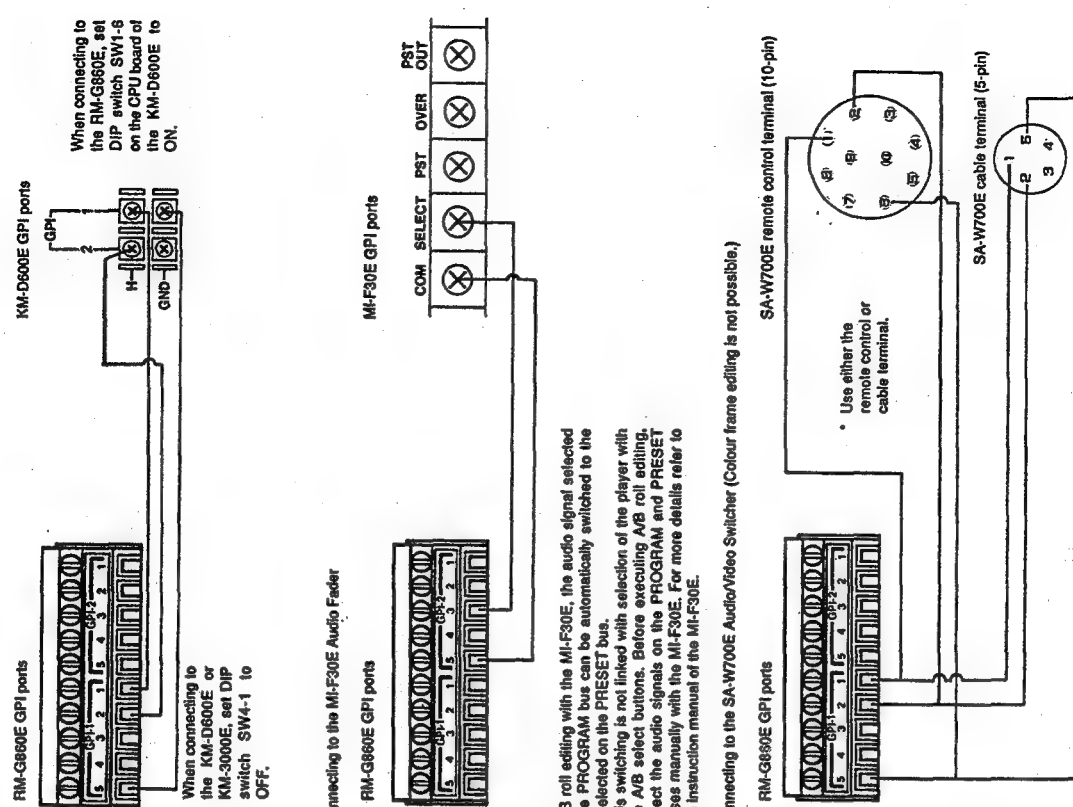
- When an external sync signal is not supplied, there may be an error of ±1 frame in terms of editing accuracy.
- When using players with no built-in TBC, connect a TBC.
- Do not attempt to reset the REMOTE/LOCAL switch at intervals shorter than one second.

GPI PORTS



Connection Example

• Connection to the KM-D600E V/C Digital Effects Generator



The MI-F30E Audio Fader is the only unit currently usable with GPI-2, and the only possible function is execution of effects.

PREPARATION

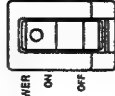
PREPARING VTRs

Prepare VTRs as players and recorder as follows:

1. Set their power switches to ON.
2. Set their REMOTE/EILOCAL switches to REMOTE (9-pin/45-pin).
3. Load the required cassette tapes.
4. Perform necessary adjustments to the players. (Tracking, Auto signal playback level, etc. Set the FRAME SERVO switch to FRAME or 2F.)
5. Perform necessary adjustments to the recorder. (Input select switch, Video/Audio signal recording level, etc. Set the FRAME SERVO switch to COLOUR FRAME.)

PREPARING THE RM-G860E

1. Set the POWER switch to ON.



Colour framing mode selection

In 9-pin editing, the colour framing mode can be selected. Two DIP switches are provided for colour framing mode selection; one on the system setting panel and one on the rear panel. Initial settings of these switches are for the 4-field sequence mode.

6. To select the 2-field mode, set system setting panel DIP switch SW2-5 to ON.
- To select the 8-field mode, set rear panel DIP switch SW4-3 to ON.

Prepare the RM-G860E system setting panel as follows:

2. Set the 45/9 (45-pin/9-pin) switches according to the VTRs connected.



3. Set the TC/CTL switches according to the reference signal used by each VTR's time counter. Normally set to TC; set to CTL if 45-pin is selected or time codes are not to be used with 9-pin selected. When the switch is set to TC, the user bits can be checked during playback by pressing the button with TC on its front.



4. Set the BUMP switch to ON or OFF. When set to ON, check DIP switch SW1-1 setting.



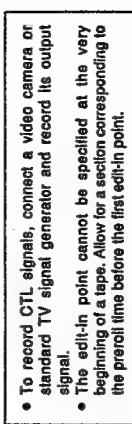
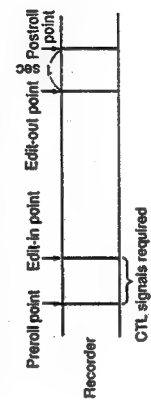
5. Set the PREROLL switch as required. When the preroll time is set to 10 seconds, it can be modified to 15 seconds using DIP switch SW1-5.



PREPARING RECORDING TAPES

For Assemble Edits

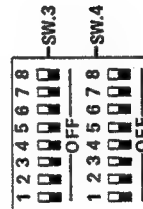
- When starting assemble editing from the beginning of a tape, or after a blank in the middle of tape, CTL signals must be recorded before the first edit-in point for a period exceeding the preroll time.



- To record CTL signals, connect a video camera or standard TV signal generator and record its output signal.
- The edit-in point cannot be specified at the very beginning of a tape. Allow for a section corresponding to the preroll time before the first edit-in point.
- **Postroll time**

- When an edit is executed — either in actual or preview editing, the recorder will play back a short segment after the edit-out point. This is referred to as postrolling. The postroll time is one second in actual editing. However, to permit the section before and after the edit-out point to be checked more carefully, the postroll time in preview and review is set to 5 seconds. This can be changed to one second by setting rear panel DIP switch SW4-2 to ON.
- **Preroll time**

- It takes a few seconds for tape running to stabilize after starting. To ensure that tape running is stable before it reaches an edit point, the tape must start running before the edit-in point (prerolling). The preroll time can be set with the preroll time select switch.
- **PREPARING SYSTEM EQUIPMENT (for A/B roll editing)**

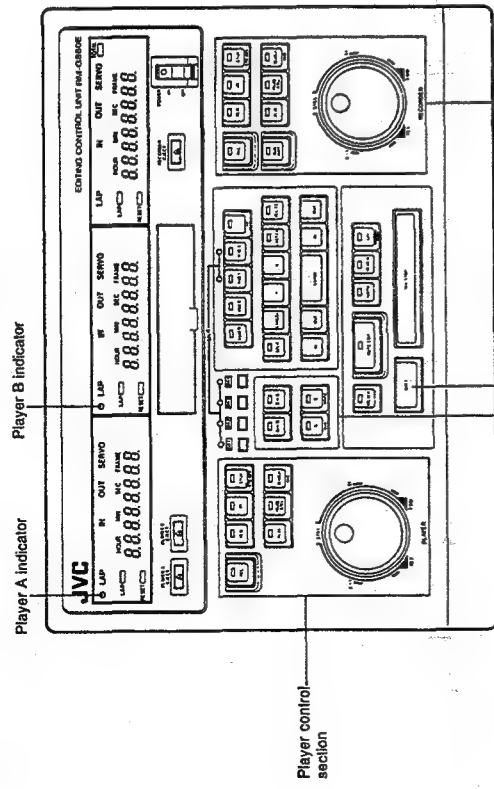


- ① Select the type of effect to be used when switching the source. When a wipe effect is selected, select the WIPE pattern with the WIPE pattern select button, and set the WIPE position when the special effects generator has a positioner control.
- ② Set the required transition time for source switching.
- For more details refer to the instruction manual of the SEG.

SETTING THE SPECIAL EFFECTS GENERATOR (for A/B roll editing)

REMOTE CONTROL OF PLAYERS AND RECORDER

The functions of the buttons and dials on the player and recorder control sections are identical to the corresponding buttons and dials on the connected VTRs.



SELECTION OF THE VTR TO BE CONTROLLED

- Before starting, select the player with the A or B button.
- When player A is selected, the LED in the A button and the player A indicator light. When player B is selected, the LED in the B button and the player B indicator light.

TAPE TRANSPORT CONTROL

For tape transport control, the following buttons in the corresponding section are used.

PLAY	: to play back tape	PAUSE/STILL	: to stop recording temporarily or freeze a picture
FF	: to fast forward tape	SHIFT+STOP	: standby off
REW	: to rewind tape	REC + PLAY	: to record
STOP	: to stop tape		

SEARCH CONTROL

Use the SEARCH button, SEARCH + SHIFT buttons, and JOG/SEARCH dials.

Shuttle Search

- Turn the SEARCH dial (the outer dial). Continuous search is available in both directions, at a speed corresponding to the degree the dial is turned. Use to roughly locate edit points.
- When the dial is set to the center position (STILL), a still picture can be obtained.
- To run the tape in the forward direction, turn the dial in the FWD direction (clockwise); to run the tape in the reverse direction, turn the dial in the REV direction (counter-clockwise).
- When the SEARCH button is pressed, playback will resume at the speed already set by the SEARCH dial.
- When the dial is set to the x1 or x10 click position, search will be at normal speed. When the SEARCH dial is set to the x10 click position, the internal sync mode is entered automatically.

- After setting the POWER switch to ON, pressing the SEARCH button may not engage the Search mode. In this case, turn the SEARCH dial fully in both directions to restore normal conditions.
- To cancel the Search mode, press either PLAY, PAUSE/STILL, FF, REW, STOP, or ALL STOP.

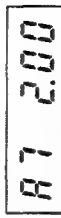
Jog Search

- Turn the JOG dial (the inner dial). The tape can be played back in either direction corresponding to the speed with which the dial is turned. Use to locate edit points accurately.
- To run the tape in the forward direction, turn the dial in the FWD direction (clockwise); to run the tape in the reverse direction, turn the dial in the REV direction (counter-clockwise).

Auto Tracking (AT) Playback

- When using a VTR with an Auto Tracking (AT) function, playback speed can be controlled in the Variable mode.
- Press the SHIFT and SEARCH buttons simultaneously to enter the Variable mode. Playback speed can be varied between -1 and +2 times normal speed. Available speeds are (in percentage) 0, +/-3, +/-10, +/-20, +/-30, +/-40, +/-50, +/-70, +/-100, +/-150, and +200.

Time counter



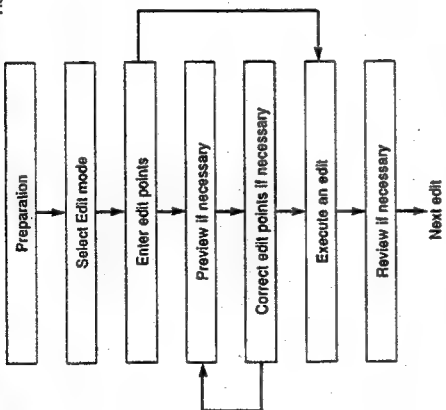
- The playback speed range is different with different VTRs. To cancel the AT mode, press FF, REW, STOP, SEARCH, or A or B select button.

BASIC EDITING (CUT EDITING)

One player and one recorder are used for cut editing.

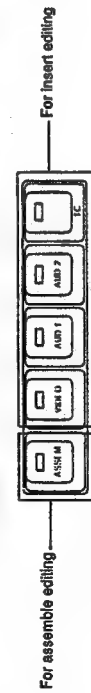
OPERATING FLOWCHART

Refer to page 17 'PREPARATION'.



SELECTING THE TYPE OF EDITING

Edit mode select buttons



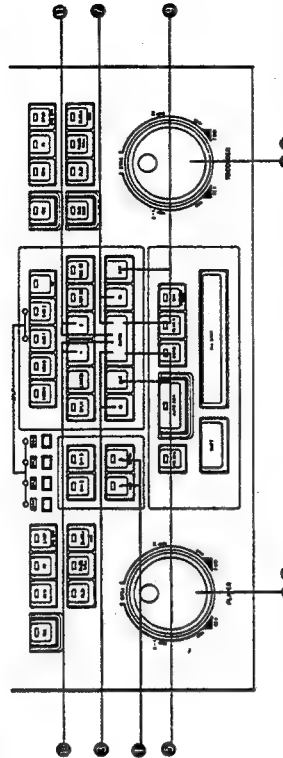
Assembly Editing

To perform assemble editing, press the ASSEM button. Its indicator will light when ON. Once editing has started, the button is disabled. In the Assembly Edit mode, all signals (AUD-1, AUD-2, VIDEO, Time code) are recorded.

To perform insert editing, select the signal(s) to be inserted (VIDEO/AUD-1/AUD-2) by pressing the corresponding INSERT buttons. The buttons' indicators light when ON. To insert time code signals, press the SHIFT button and TC button (to the right of the AUD-2 button) simultaneously. During insert editing, any signals can be set to ON or OFF whenever necessary.

ENTRY OF EDIT POINTS

In ensemble editing, enter the player's edit-in and -out points and the recorder's edit-in point. In insert editing, enter the edit-in points for the player and recorder and the edit-out point for either the player or the recorder. The other edit-out point is determined automatically.



Entering Player's Edit Points

- ① Select player A or B with the A or B button.
- ② Locate the edit-in point, and engage the Still mode.
- ③ Press the ENTRY button while pressing the IN button for the player. The IN indicator in the line counter lights and the OUT indicator blinks.
- ④ Locate the edit-out point, and engage the Still mode.
- ⑤ Press the ENTRY button while pressing the OUT button for the player. The OUT indicator in the line counter lights.

Entering Recorder's Edit Points

- ⑥ Locate the edit-in point, and engage the Still mode.
- ⑦ Press the ENTRY button while pressing the IN button for the recorder. The IN indicator in the line counter lights and the OUT indicator blinks.
- ⑧ Locate the edit-out point for the player's edit-in point.
- ⑨ Press the ENTRY button while pressing the OUT button for the player. The OUT indicator in the line counter lights.

Simultaneous Entry of Edit Points for Player and Recorder

- A single operation lets you enter the edit points for both the player and recorder.
- ⑩ To enter the edit-in points for both player and recorder at the same time, press the Minus (-) and ENTRY buttons simultaneously. The IN indicators in the line counters will light.
- ⑪ To enter the Plus (+) and ENTRY buttons simultaneously. The OUT indicators will light. If the edit-in points in the line counters have already been entered, the edit-out point will be entered only for the player and the OUT indicator in the player's line counter will light.

NOTE:

In 9-pin linecode-referenced editing, the last dot on the player's counter display lights if the colour frames at the recorder's and player's edit-in points do not match. To find out how many frames must be shifted for the colour frames to match, press the player IN button. The other player's display shows the colour frame shift in frames while the IN button is being pressed. Correct either the player's or recorder's edit-in point so that the indicated number of frames is "00". For correcting edit points, see page 25.

Confirmation of Edit Points and Duration

Access to Edit Points

<Confirming edit-in points>

- To confirm the counter data of the edit-in point, press the IN button for the player or the recorder as necessary. The corresponding IN indicator will blink and the data will be displayed for as long as the IN button is pressed.
- The edit-in points for both the player and recorder can be confirmed at the same time by pressing the Minus (-) button.

<Confirming edit-out points>

- To confirm the duration of the edit-out point, press the OUT button for the player or the recorder as necessary. The corresponding OUT Indicator will blink and the data will be displayed for as long as the OUT button is pressed.
- The edit-out points for both the player and recorder can be confirmed at the same time by pressing the Plus (+) button.

<Accessing edit-in points>

- The edit-in point can be accessed by pressing the IN button while pressing the GOTO button.
- The edit-in points for both the player and recorder can be accessed at the same time by pressing the Minus (-) and GOTO buttons simultaneously.

<Accessing edit-out points>

- The edit-out point can be accessed by pressing the OUT button while pressing the GOTO button.
- The edit-out points for both the player and recorder can be accessed at the same time by pressing the Plus (+) and GOTO buttons simultaneously.

<Confirming the duration of edits>

- To confirm the duration of an edit, press the IN and OUT buttons simultaneously. The IN and OUT Indicators blink and the duration of the edit is indicated.
- To confirm the durations of the edits for both the player and the recorder, press the Minus (-) and Plus (+) buttons simultaneously.

<Rehearsal editing>

- Set both the player and recorder to the Still mode.
- Press the PREVIEW button. Both the player and recorder start to run as they would in actual editing. The picture can be monitored on the monitor connected to the recorder. (The video and audio signals of the edit are monitored in the E-E mode.)

CANCELLATION AND CORRECTION OF EDIT POINTS

Canceling Edit Points

Erasing a new edit point automatically cancels the previous edit point. To cancel an edit point without erasing a new one, proceed as follows:

- The edit-in points for both the player and recorder can be accessed at the same time by pressing the Minus (-) and GOTO buttons simultaneously.

<Simultaneous cancellation of edit-out points>

- The edit-out points for both the player and recorder are cancelled simultaneously when the Plus (+) and CANCEL buttons are pressed simultaneously. The OUT Indicators will go out.
- When the counter is in the CTL mode, pressing the RESET button not only resets the counter, but cancels the edit points.
- When the counter is in the TC mode, pressing the RESET button cancels the edit points.
- In both modes, if the RESET button is pressed while the lap time is displayed, the lap time is reset.

<Simultaneous cancellation of edit-in points>

- Select the player with the A or B select button.
- To cancel an edit-in or edit-out point, press the IN or OUT button and the CANCEL button simultaneously. The IN or OUT Indicator will go out.

<Canceling recorder's edit points>

- To cancel an edit-in or edit-out point, press the IN or OUT button and the CANCEL button simultaneously. The IN or OUT Indicator will go out.

<Simultaneous cancellation of edit-in points>

- The edit-in points for both the player and recorder are cancelled simultaneously when the Minus (-) and CANCEL buttons are pressed simultaneously. The IN Indicators will go out.

PREVIEW EDITING

Rehearsal editing can be performed using the preview function. The edited sequence can be "rehearsed" to ensure the edit-in and edit-out points are appropriate. In practice, however, this step can be omitted.

To Set Both the Player and Recorder to the Still Mode

To Press the Preview Button

To View Only the Edit-out Section, Press the OUT and PREVIEW Buttons Simultaneously

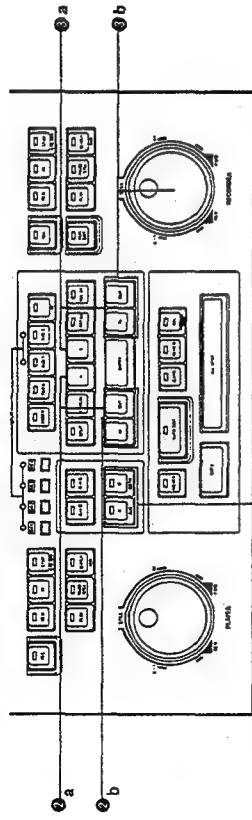
(This function is available only in cut editing.)

To Quit Preview

To quit during preview editing, press the ALL STOP button.

When the PREVIEW button is pressed during preview editing, preview editing restarts from the beginning.

Correction of Edit Points



<Correcting player's edit points>

- ① Select the player with the A or B button.
- ② Press the player IN button.
- ③ To shift edit points frame by frame, press the Minus (-) or Plus (+) button with the IN or OUT button depressed.
- ④ This can also be done by turning the JOG dial on the recorder control section while pressing the IN or OUT button.

<Colour frame correction>

- ① Select the player with the A or B button.
- ② Press the player IN button.
- ③ If the last dot on the player's counter display lights, the players and recorder's colour frames do not match.
- ④ The colour frame shift is indicated in frames on the other player's display while the IN button is being pressed.

- ⑤ Shift the player's or recorder's edit-in point so that the indicated number of frames is "00".
- ⑥ Check the picture at the corrected edit-in point. If it is not suitable as the start of a new edit, search for another tape position and check colour frame matching.

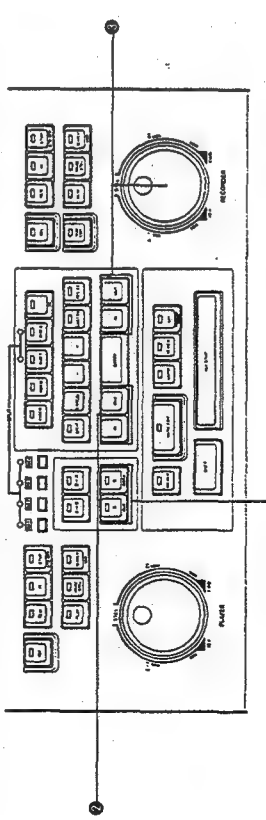
<Correcting recorder's edit points>

- ⑦ To shift edit points frame by frame, press the Minus (-) or Plus (+) button with the IN or OUT button depressed.

⑧ This can also be done by turning the JOG dial while pressing the IN or OUT button.

Correcting the duration of edits

This technique is convenient when the time of an edit is limited, especially in insert editing. The duration is modified by changing the edit-out point. Since the duration of an edit is identical for both the player and recorder, only one has to be modified.



<Correcting player's edit durations>

- ① Select the player with the A or B button.
- ② Turn the JOG dial on the recorder control section while pressing both the IN and OUT buttons.

EXECUTION OF AN EDIT

- ① Set the player and recorder to the Still mode.
- ② Press the AUTO EDIT button.
- ③ Actual editing is started by the same procedure as preview editing. Editing stops automatically at the edit-out point. When editing is finished, the recorder plays back for the postroll time (1 sec), then rewinds automatically to the edit-out point and enters the Still mode. Editing will restart if the AUTO EDIT button is pressed while editing is in progress.



<To stop editing before the entered edit-out point is reached:>

- ① Press the ALL STOP button.
- ② Both the player and recorder enter the Still mode.



- NOTE:**
- If the number of edits is too many, set system setting panel DIP switch SW1-1 to ON.

REVIEW

- ① Press the REVIEW button.
- ② The recorder rewinds the tape past the edit-in point, then starts playback. After it has passed the edit-out point, it enters the Still mode.
- ③ The Review mode is released automatically 5 seconds after the edit-out point.



<To release the Review mode before the edit-out point:>

- ① Press the ALL STOP button.
- ② Both the player and recorder enter the Still mode.



A/B ROLL EDITING

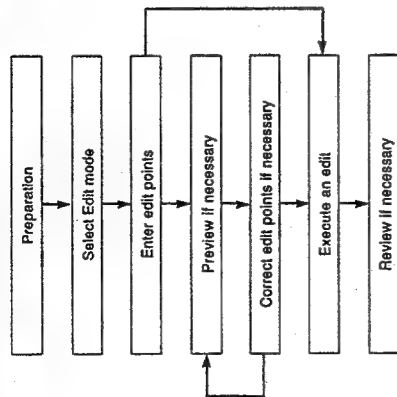
A/B roll editing refers to editing from two players with automatic switching between the two.

Note on edit-out points

If the edit-out points are entered for both the recorder and player B and there is any discrepancy between them, the one entered last will be used to connect the other.

OPERATING FLOWCHART

Refer to page 17 "PREPARATION".

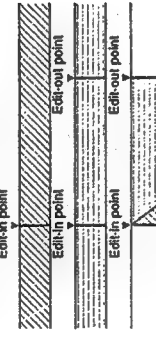


To apply special effects manually

A "manual take" pulse can be output from the GPI port at any time after the start of an edit by simultaneously pressing the GPI ADVANCE (MANUAL TAKE) and SHIFT-1 buttons. In this case, the preset pulse output time is cancelled.

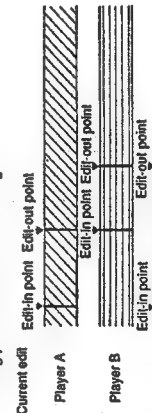
To apply special effects at the start of an edit

Do not enter an edit-out point for the player that is used first (player A in the figure below). When editing is started, special effects will be applied at the start of the edit as the edit-in point of player A is treated also as its edit-out point. That is, the duration of an edit specified for player A is zero.



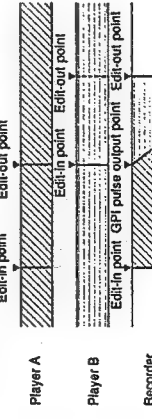
- The duration of edits of player B and recorder must be identical, or the edit-out point for the recorder should not be entered.

Match frame editing
More efficient A/B roll editing is possible when rear panel DIP switch SW4-8 is set to ON. On completion of one A/B roll edit, the recorder's edit-out point and the second player's (player B in this example) edit-in point are automatically registered as the edit-in points for the next edit. At the same time, the sequence of players is also automatically reversed (B → A in this example). Therefore, match frame editing is possible simply by setting the edit-in and -out points of the other player, which now functions as the second player (player A in this example). And, thanks to the auto time tracking function, the first player's (player B in this example) edit-in point will be automatically shifted if the recorder's edit-in point is corrected, ensuring perfect match frame editing.



Edit Points in A/B Roll Editing

Five edit points must be entered
In A/B roll editing, 6 edit points (3 edit-in points and 3 edit-out points for players A and B and the recorder) are involved. However, only 5 out of the 6 edit points can be entered. Once the 3 edit-in points and 2 edit-out points have been entered, the last edit-out point will be calculated and determined automatically. For example, when the edit-out and edit-in points for player A and the recorder, and the edit-in point for player B, have been entered, the edit-out point for player B will be determined automatically.



The GPI pulse output point is determined automatically. If you wish to change the timing of the GP pulse output, refer to page 38, "GPI PULSE OUTPUT TIMING AND MANUAL TAKE PULSE OUTPUT".

SELECTING THE TYPE OF EDITING AND PLAYER SEQUENCE

② A/B roll select buttons

① Select the type of editing with the Edit mode select buttons.
② Specify the order in which the two players are to read material in A/B roll editing with the A → B or B → A button.
• A → B: Player A first
• B → A: Player B first

③ Insert Editing

To perform insert editing, select the signal(s) to be inserted (VIDEO/AUD-1/AUD-2) by pressing the corresponding INSERT buttons. The buttons indicators light when ON. To insert time code signals, press the SHIFT button and TC button (to the right of the AUD-1 button) simultaneously. During insert editing, any signals can be set to ON or OFF whenever necessary.

④ Assemble Editing

To perform assemble editing, press the ASSEM button. Its indicator will light when ON. Once editing has started, the button is disabled. In the Assemble Edit mode, all the signals (AUD-1, AUD-2, VIDEO, Time code) are recorded.

⑤ ENTRY OF EDIT POINTS

Follow the procedure below to enter edit-in and edit-out points. Five of the 6 edit points (edit-in and edit-out points for each of players A and B and the recorder) must be entered. Edit points can be entered while in the Play mode or in the Search mode.

⑥ Entering Player's Edit Points

① Select player A or B with the A or B button.
② Locate the edit-in point, and engage the Still mode.
③ Press the ENTRY button while pressing the player's IN button. The IN indicator in the time counter lights and the OUT indicator blinks.
④ Locate the edit-out point, and engage the Still mode.
⑤ Press the ENTRY button while pressing the player's OUT button. The OUT indicator in the time counter lights.
Repeat the same for the other player.

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Entering Recorder's Edit Points

- ⑤** Locate the edit-in point, and engage the Still mode.
⑥ Press the ENTRY button while pressing the recorder's IN button. The IN Indicator in the time counter lights and the OUT Indicator blinks.

NOTE:

In 9-pin linecode-referenced editing, if the colour frame at the recorder's and the first roll player's edit-in points do not match, the last dot on that player's counter display lights. To find out how many frames must be shifted for the colour frames to match, press the player IN button. The other player's display shows the colour frame shift in frames while the IN button is being pressed. Correct either the player's or recorder's edit-in point so that the indicated number of frames is "00". For correcting edit points, see page 31.

- ⑦** Locate the edit-out point, and engage the Still mode.
⑧ Press the ENTRY button while pressing the recorder's OUT button. The OUT Indicator in the time counter lights.

- * If the three edit-in points for the players and recorder, and the two edit-out points for the players have already been entered, step 9 need not be performed.

Simultaneous Entry of Edit Points for Players and Recorder

- A single operation lets you enter the edit points for all three VTRs.
- ⑨** To enter the edit-in points for both players and recorder at the same time, press the Minus (-) and ENTRY buttons simultaneously. The IN Indicator in the time counters will light.
- ⑩** To enter the edit-out points for both players and recorder, press the Plus (+) and ENTRY buttons simultaneously. The OUT Indicators in the time counters will light. If the edit-in points for players A and B and the recorder have already been entered, the edit-out point for the recorder will not be entered.

Confirmation of Edit Points and Duration

<Confirming edit-in points>

- * To confirm the counter data of the edit-in point, press the IN button for the player or the recorder as necessary. The corresponding IN Indicator will blink and the data will be displayed for as long as the IN button is pressed.
- * The edit-in points for both players and the recorder can be confirmed at the same time by pressing the Minus (-) button.

<Confirming edit-out points>

- * To confirm the counter data of the edit-out point, press the IN button for the player or the recorder as necessary. The corresponding OUT Indicator will blink and the data will be displayed for as long as the IN button is pressed.
- * The edit-out points for both players and recorder can be confirmed at the same time by pressing the Plus (+) button.

<Confirming the duration of edits>

- * To confirm the duration of an edit, press the IN and OUT buttons simultaneously. The IN and OUT Indicators blink and the duration of the edit is indicated.
- * To confirm the durations of the edits for both players and the recorder, press the Minus (-) and Plus (+) buttons simultaneously.

Access to Edit Points

<Accessing edit-in points>

- * The edit-in point can be accessed by pressing the IN button while pressing the GOTO button.
- * The edit-in points for both players and recorder can be accessed at the same time by pressing the Minus (-) and GOTO buttons simultaneously.

<Accessing edit-out points>

- * The edit-out point can be accessed by pressing the OUT button while pressing the GOTO button.
- * The edit-out points for both players and recorder can be accessed at the same time by pressing the Plus (+) and GOTO buttons simultaneously.

- * If an edit-out point is specified at a point before the edit-in point, the edit-in point is automatically cancelled. If an edit-in point is specified at a point after the edit-out point, the edit-out point is automatically cancelled.
- * Using the time counter memory, counter data can be temporarily held in memory and then entered as an edit-in or edit-out point. See page 37, "TIME COUNTER MEMORY FUNCTION".

PREVIEW EDITING

- ①** Rehearsal editing can be performed using the preview function. The edited sequence can be "rehearsed" to ensure the edit-in and edit-out points are appropriate. In practice, however, this step can be omitted.

- ②** Set player A, player B, and recorder to the Still mode.
③ Press the PREVIEW button. Player A, player B, and the recorder start to run as they would in actual editing. The picture can be monitored on the monitor connected to the recorder. (The video and audio signals of the edit are monitored in the E/E mode.)



To Quit Preview

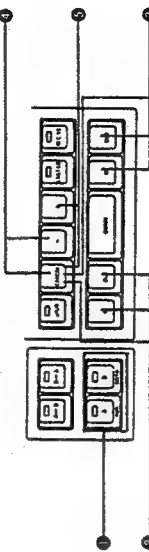
- * To quit during preview editing, press the ALL STOP button.
- * All three VTRs enter the Still mode.



CANCELLATION AND CORRECTION OF EDIT POINTS

Cancelling Edit Points

- ①** When the PREVIEW button is pressed during preview editing, preview editing restarts from the beginning.



<Cancelling player's edit points>

- * Select the player with the A or B button.
- * To cancel an edit-in or edit-out point, press the IN or OUT button and the CANCEL button simultaneously. The IN or OUT Indicators will go out.

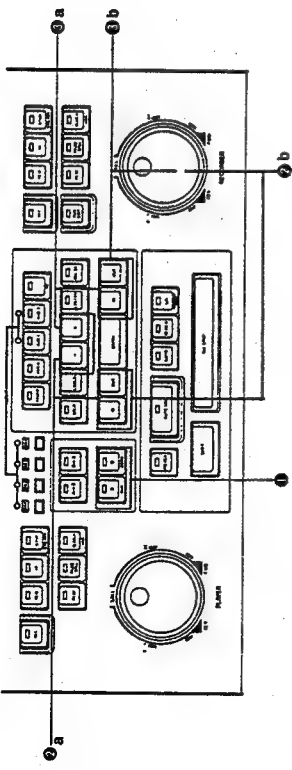
<Cancelling recorder's edit points>

- * To cancel an edit-in or edit-out point, press the IN or OUT button and the CANCEL button simultaneously.
- * The IN or OUT Indicator will go out.

<Simultaneous cancellation of edit-in points>

- * The edit-in points for both players and recorder are cancelled simultaneously when the Plus (+) and CANCEL buttons are pressed simultaneously. The OUT Indicators will go out.
- * When the counter is in the CTL mode, pressing the RESET button not only resets the counter, but cancels the edit points.
- * When the counter is in the TC mode, pressing the RESET button cancels the edit points.
- * In both modes, if the RESET button is pressed while the lap time is displayed, the lap time is reset.

Correction of Edit Points



<Correcting player's edit points>

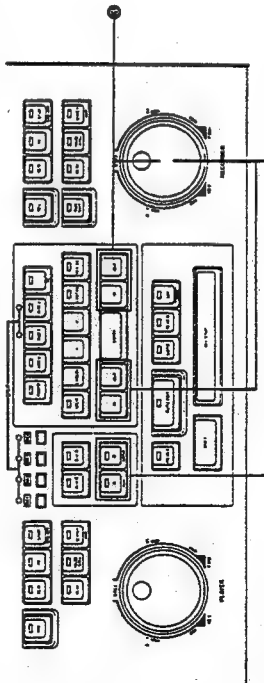
- ① Select the player with the A or B button.
- ② To shift edit points frame by frame, press the Minus (-) or Plus (+) button with the IN or OUT button depressed.
- ③ This can also be done by turning the JOG dial on the recorder control section while pressing the IN or OUT button.

<Colour frame corrections>

- When the A → B mode is selected, colour frame shift between player A and recorder can be corrected. When player B → A mode is selected, colour frame shift between player B and recorder can be corrected.
- ① Press the player IN button.
 - If the last dot on the first roll player's counter display lights, the player's and recorder's colour frames do not match.
 - The colour frame shift is indicated in frames on the other player's display while the IN button is being pressed.

Correcting the Duration of Edits

This technique is convenient when the time of an edit is limited, especially in insert editing. The duration is modified by changing the edit-out point.



<Correcting player's edit duration>

- ① Select the player with the A or B button.
- ② Turn the JOG dial on the recorder control section while pressing both the IN and OUT buttons.

EXECUTION OF AN EDIT

<Starting an edit>

- ① Set player A, player B, and recorder to the Still mode.
- ② Press the AUTO EDIT button.
- ③ Actual editing is started by the same procedure as preview editing. Editing stops automatically at the edit-out point. When editing is finished, the recorder plays back for the postroll time (1 sec), then rewinds automatically to the edit-out point and enters the Still mode. Editing will restart if the AUTO EDIT button is pressed while editing is in progress.



<Correcting recorder's edit point so that the indicated number of frames is '00'>

- ① Check the picture at the corrected edit-in point. If it is not suitable as the start of a new edit, search for another tape position and check colour frame matching.

<Correcting recorder's edit points>

- ② To shift edit points frame by frame, press the Minus (-) or Plus (+) button with the IN or OUT button depressed.
- ③ This can also be done by turning the JOG dial while pressing the IN or OUT button.

<To stop editing before the entered edit-out point is reached>

- ① Press the ALL STOP button.
All three VTRs enter the Still mode.



REVIEW

<To release the Review mode before the edit-out point:>

- ① Press the ALL STOP button. The recorder enters the Still mode.



- This procedure can be omitted if unnecessary.
- ① Press the REVIEW button.
- The recorder rewinds the tape past the edit-in point, then starts playback. After it has passed the edit-out point, it enters the Still mode.

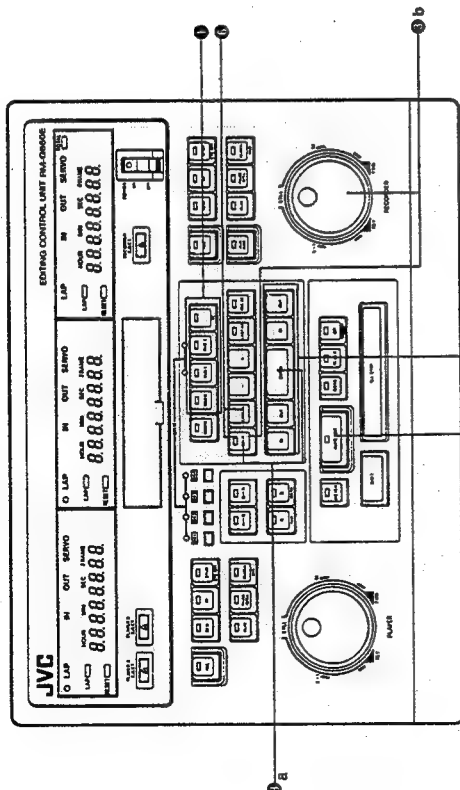
- The Review mode is released automatically 5 seconds after the edit-out point.

<Correcting recorder's edit duration>

- ② Turn the JOG dial while pressing both the IN and OUT buttons.

AUDIO SPLIT EDITING

Audio split editing is a type of insert editing in which the edit-in point for the audio signal is entered independently of that for the video signal. Edit-in points for the AUD-1 and AUD-2 signals cannot be entered independently.



- ① Press the INSERT buttons (VIDEO, AUD-1, AUD-2) corresponding to the signals to be inserted. To insert time code signals, press the SHIFT and TC buttons simultaneously.
- ② Enter the edit-in points for both the player and the recorder. These edit-in points serve as the video edit-in points.
- ③a (While monitoring the sound and picture) Determine the audio edit-in point for the recorder, and engage the Still mode. Press the SPLIT and ENTRY buttons simultaneously.
- ③b (For selling in line) Turn the JOG dial while pressing the SPLIT button; clockwise to set the audio edit-in point ahead of the video edit-in point, and counterclockwise to delay the audio edit-in point with respect to the video edit-in point.

Counter Display

Left time counter (for player A)	Middle time counter (for player B)	Right time counter (for recorder)
Advanced		-2.12

Delayed	d.14	2.12
---------	------	------

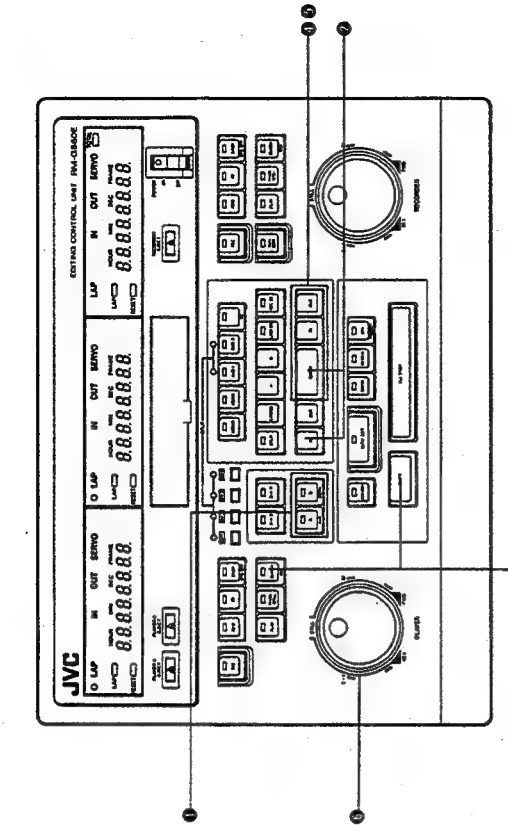
NOTE:

• Audio split editing cannot be applied in AT editing.

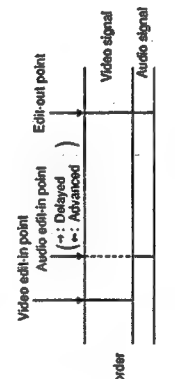
When the edit-in point for the audio signal is entered, the corresponding SPLIT indicator lights.

AT (AUTO TRACKING) EDITING

Still pictures and variable speed playback pictures can be used as source material in editing, when a VTR with an AT function is used as the player (connected via a 9-pin connector).



- ④ Press the A or B button to select the VTR equipped for AT playback.
- ⑤ Enter the edit-in point for either the player or recorder. (Both video and audio signals have the same edit-in point.)
- ⑥ Press the AUTO EDIT button.



- ⑦ To cancel the Split Edit mode, press the SPLIT and CANCEL buttons simultaneously.

• The Split Edit mode is entered even when one SPLIT Indicator is lit.

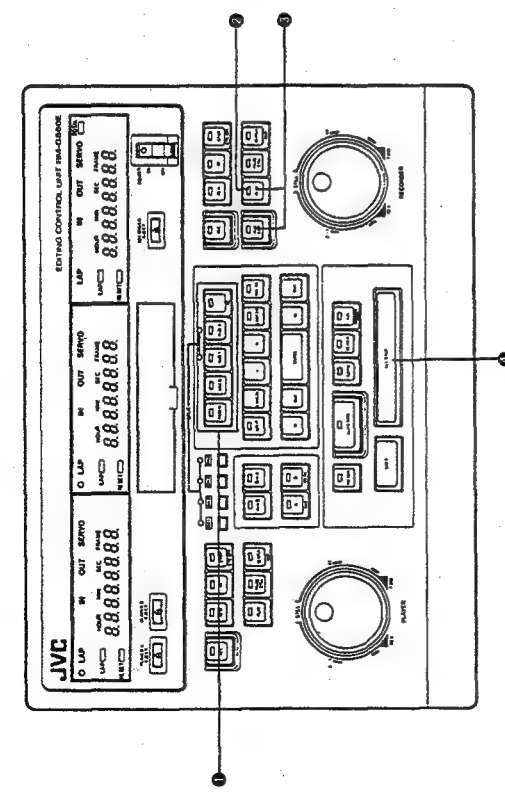
- ◀ To confirm the speed of AT playback ▶
- Press the SHIFT and SEARCH buttons simultaneously. The selected speed is indicated in percentage on the other player's time counter.

◀ To cancel AT playback ▶

Press the FF, REV, STOP, ALL STOP, or A or B select button.

RUN EDITING

Connect a video camera or a VTR to the recorder, and supply audio and video signals. Editing is started while the recorder is in the Play mode.



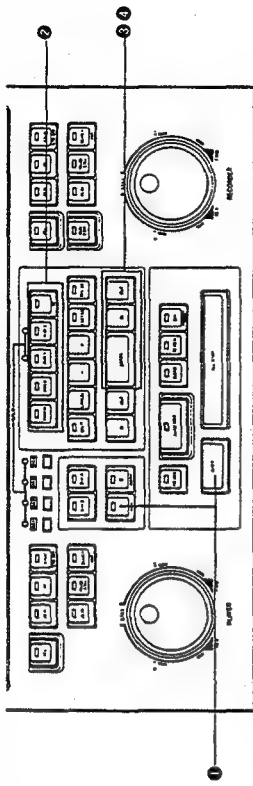
- ① Select the required edit mode.
- ② Press the PLAY button for the recorder to start playback.
- ③ Press the RUN EDIT and PLAY buttons simultaneously at the desired edit-in point. The recorder will start recording.

① Press the ALL STOP button at the edit-out point.
The recorder will enter the Still mode.

- ④ Press the ALL STOP button at the edit-out point.
- ⑤ Press the RUN EDIT and PLAY buttons simultaneously at the desired edit-in point. The recorder will start recording.

INDEPENDENT EDITING

Connect a video camera or a VTR to the recorder, and supply audio and video signals. Without using player A or B, automatic editing is possible by entering the edit-in and edit-out points for the recorder.



- ① Press the SHIFT and A buttons simultaneously to engage the AUX mode.
- ② Select the type of editing.
- ③ Enter the edit-in point for the recorder.
- ④ Enter the edit-out point for the recorder.
- ⑤ Follow the normal editing procedure.

TIMECODE-REFERENCED EDITING

The RMA-5860U incorporates a time code reader to allow editing in reference to time codes. Reading of time codes is possible only with equipment controlled via the 9-pin remote control terminal.

SETTING TO THE TIME CODE MODE

Set the TC/CTL switch, located on the system setting panel, to "TC".



- ① TO READ USER BITS
- ② Set the TC/CTL switch, located on the system setting panel, to "TC".

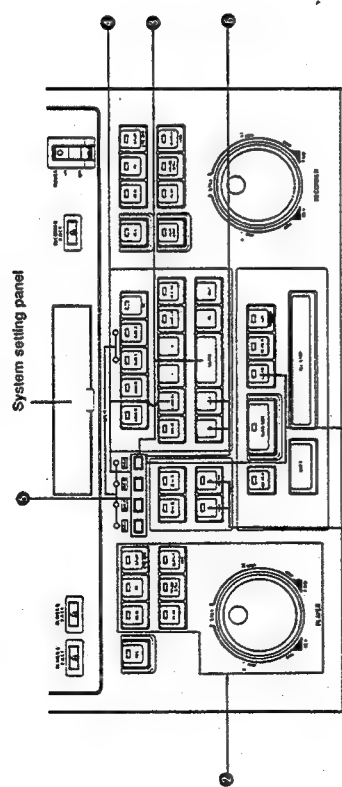
The user bits are displayed on the time counter while the TC button is being pressed.



TIME COUNTER MEMORY FUNCTION

When determining edit points for the players, data for up to 4 counter readings can be temporarily stored in memory as possible edit points. Later they can be entered as determined edit points or located using the Go-To function.

Preparation
Set DIP switch SW2-1 (located on the system setting panel) to "OFF". (The preset position of this switch is OFF.)



Storing Counter Data

- ① Select the player with the A or B button.
- ② Control the player with the buttons on the player control section and engage the Still mode at the position to be stored in memory.
- ③ Press one of the DA buttons and the ENTRY button simultaneously. The DA button lights and the time counter data has been stored in memory.

- Store other counter data in the same way by pressing an unused DA button and the ENTRY button.
- DA buttons which are lit are already occupied.
- If new data is stored, the existing data is cancelled.

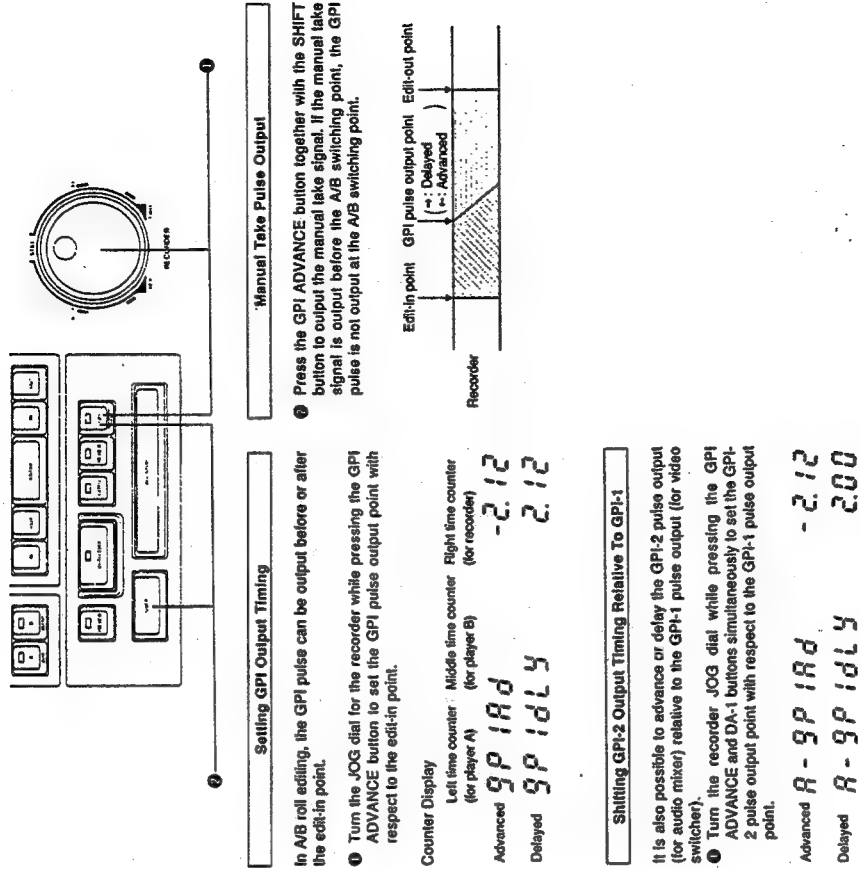
Cancelling Counter Data

- ① Press the DA button corresponding to the data you wish to cancel and the CANCEL button simultaneously. The button will go out and the memory will be empty.

GPI PULSE OUTPUT TIMING AND MANUAL TAKE

When determining edit points for the players, data for up to 4 counter readings can be temporarily stored in memory as possible edit points. Later they can be entered as determined edit points or located using the Go-To function.

Preparation
Set DIP switch SW2-1 (located on the system setting panel) to "OFF". (The preset position of this switch is OFF.)



REC EEE FUNCTION

Input signals supplied to the recorder can be monitored on a monitor connected to the recorder. The REC EEE function is convenient when using a single monitor in editing.

Press the REC EEE button. The button's indicator will light and the monitor connected to the recorder will display the input signal from the player.



To cancel the REC EE mode, press the REC EE button again. Pressing the AUTO EDIT or PREVIEW button cancels the REC EE mode automatically and engages the selected mode.



With DIP switch SW1-3 (located on the system setting panel) set to "On", the REC EE mode is automatically entered when the player is operated, and automatically cancelled when the recorder is operated. This function is especially useful in single-monitor editing.

SIMULTANEOUS CONTROL OF TWO PLAYERS

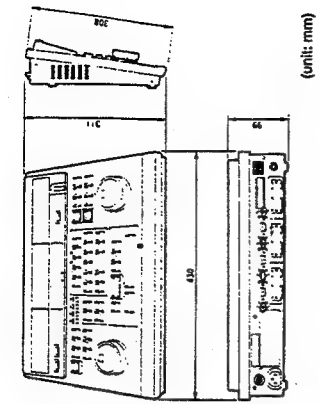
INFORMATION ON THE COUNTER DISPLAY

Display	Status	Description
<i>Loc dL</i>		This display warns that the corresponding VTR's REMOTE/LOCAL Select switch is set to LOCAL. Appears when any of the tape control buttons is pressed.(Not displayed with some VTRs.)
<i>no TAPE</i>		Available only with 9-pin VTRs, this display warns that no tape is loaded. Appears when any of the tape control buttons is pressed. (Not displayed with some VTRs.)
<i>no SEL E[7</i>		This display shows that the corresponding player cannot be operated since the recorder is in the AUX mode.
<i>no OFF</i>		With 9-pin VTRs, this display warns that power is not supplied to the VTR. With 45-pin VTRs, it warns that power is not supplied or no tape is loaded.
		Displayed when the PREVIEW or AUTO EDIT button is pressed, this display warns that power is not supplied to the VTR.

CONNECTOR SPECIFICATIONS

SPECIFICATIONS

45-Pin Connector		
9-Pin Connector		
Pin No.	Signal	Pin No.
1	GND	1 GND
2	RECEIVE A	2 REC CMD
3	TRANS B	3 PLAY CMD
4	GND	4 STOP CMD
5	—	5 FF CMD
6	GND	6 REW CMD
7	RECEIVE B	7 FWD CMD
8	TRANS A	8 SEARCH CMD
9	GND	9 PREV/CMD
10	STILL CMD	10 STBL CMD
11	PREV/CMD	11 PREV/CMD
12	ESTART CMD	12 ESTOP CMD
13	—	13 ESTOP CMD
14	—	14 PREV/CMD
15	REMOTE CMD	15 REMOTE CMD
16	AI INS CMD	16 AI INS CMD
17	AI INS CMD	17 AI INS CMD
18	VHS CMD	18 VHS CMD
19	SERVO LOCK	19 SERVO LOCK
20	ASSEM CMD	20 ASSEM CMD



Power	AC 102 — 240 V, 50/60 Hz
Power consumption	24 W
Weight	4.8 kg
Dimensions	450(W) x 99(H) x 311(D) mm
Operating temperature	0°C to 40°C
Storage temperature	-20°C to 60°C
VTR control functions	PLAY, REC, FF, REV, STOP, PAUSE/STILL, SHUTTLE SEARCH, JOG, EJECT
Editing control functions	Assemble and Insert
Edit modes	EBU time code or CTL pulse
Editing reference	Timelock-referenced in captain bump mode; #0 frame (depending on VTR)
Editing accuracy	CTL-referenced in captain bump mode; #2 frames (depending on VTR)
Memory capacity	1-event
Preroll time	5, 7, 10 sec
VTR interface	9-pin serial, 45-pin parallel
Number of VTRs connectable	2 players and 1 recorder
Number of VTRs connectable	4 players and 2 recorders
Applicable VTRs	As players : KR-MB40E/KR-MB20E KR-M540E/PR-900E PR-800E BR-S811E/BR-S611E BR-S810E/BR-S610E As recorders : KR-MB40E/KR-MB20E KR-M540E/PR-900E BR-S811E/BR-S611E
SYNC IN	0.2 to 5.0 Vp-p, negative sync, 75-ohms, unbalanced
GPI	Open-collector output
Counter display	Time counter
Display	up to 23 hours, 59 minutes, 59 seconds, 24 frames (TC mode) from 9 hours to 9 hours, 58 minutes, 59 seconds, 24 frames (CTL mode) Total/tap time, IN/OUT points, Serve, Duration, Split edit-point, AT speed, GPI output point, Ends, 9-pin users bits, counter memory
Display elements	LED

* Design and specifications subject to change without notice.

SECTION 1

GENERAL DESCRIPTION AND DISASSEMBLY

1.1 REMOVAL OF EXTERNAL COVERS

Remove 5 screws ① and disconnect connector from the MAIN CPU board to separate the top cover and main chassis.

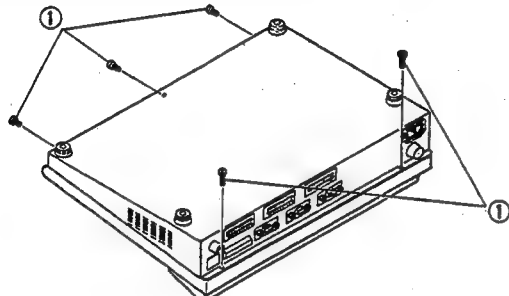


Fig. 1-1

1.2 REMOVAL OF MAIN BOARDS

1. CONNECTOR BOARD

Remove 4 screws ② and disconnect connector from the MAIN CPU board.

2. MAIN CPU BOARD

Take off the CONNECTOR board. Next, remove 10 screws ③ and disconnect connector from the switching regulator.

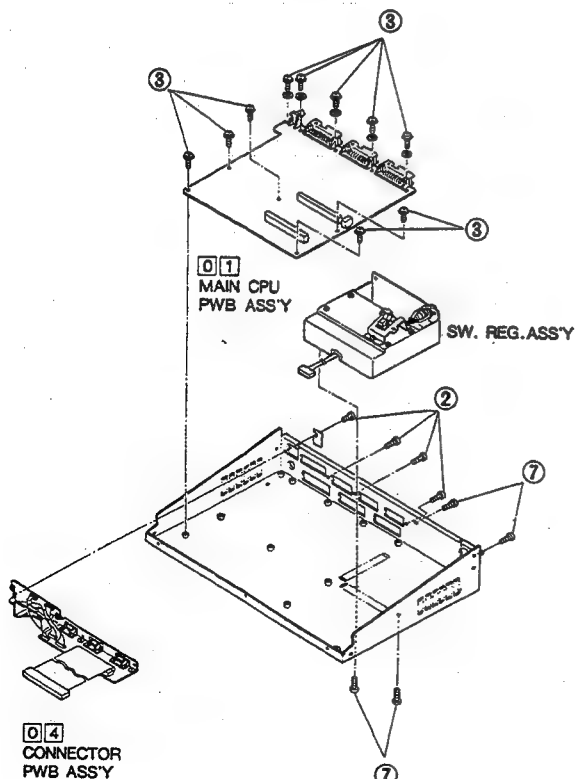


Fig. 1-2

3. OPERATION BOARD

Remove 12 screws ⑤ and disconnect connector from the SEARCH/JOG CONTROL board.

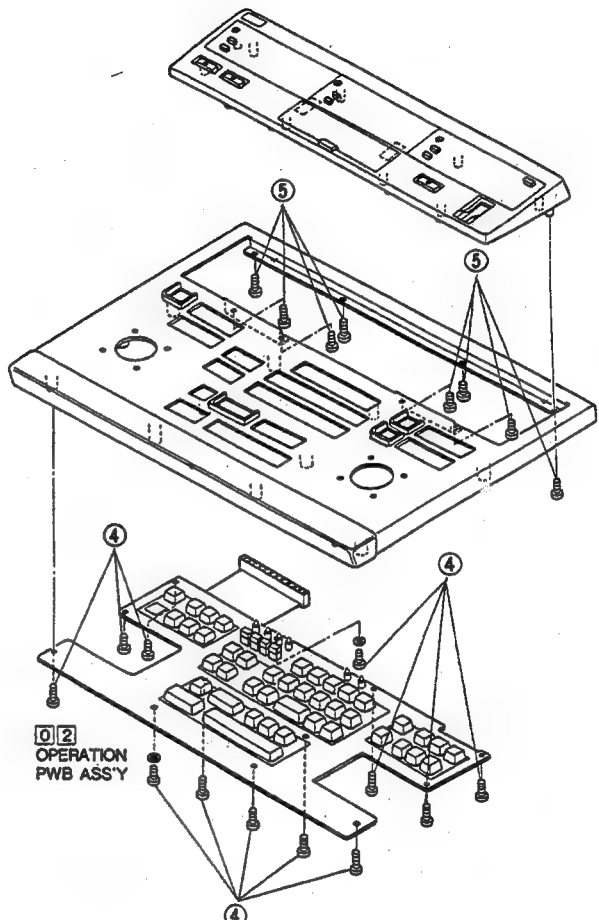


Fig. 1-3

4. DISPLAY BOARD

Remove 8 screws ⑤ from the panel and take off the DISPLAY assembly. Remove 8 screws ⑥ and take off the DISPLAY board from the DISPLAY assembly.

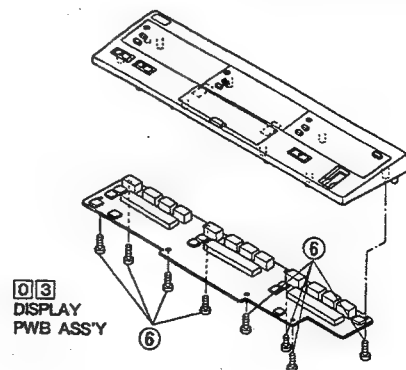


Fig. 1-4

1.3 REMOVAL OF SWITCHING REGULATOR ASSEMBLY

Remove 4 screws ⑦. Refer to Fig. 1-2.

1.4 REMOVAL OF SEARCH/JOG CONTROL ASSEMBLY

1. Position the search/jog knob as indicated in Fig. 1-5.
2. Remove the outer rubber ring (tire) ①.
3. Insert a metric hex wrench (1.5 mm) into hole A and loosen the setscrew ②. Remove the jog knob ③.
4. Remove 3 screws ④ and remove the search knob ⑤.
5. Remove 4 screws ⑥ and remove the SEARCH/JOG CONTROL assembly.

Note:

Do not remove the JOG board from the SEARCH/JOG CONTROL assembly. Since adjustment requires a special fixture, the board is not replaced separately.

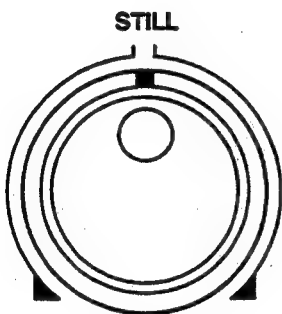


Fig. 1-5 Search/jog knobs position

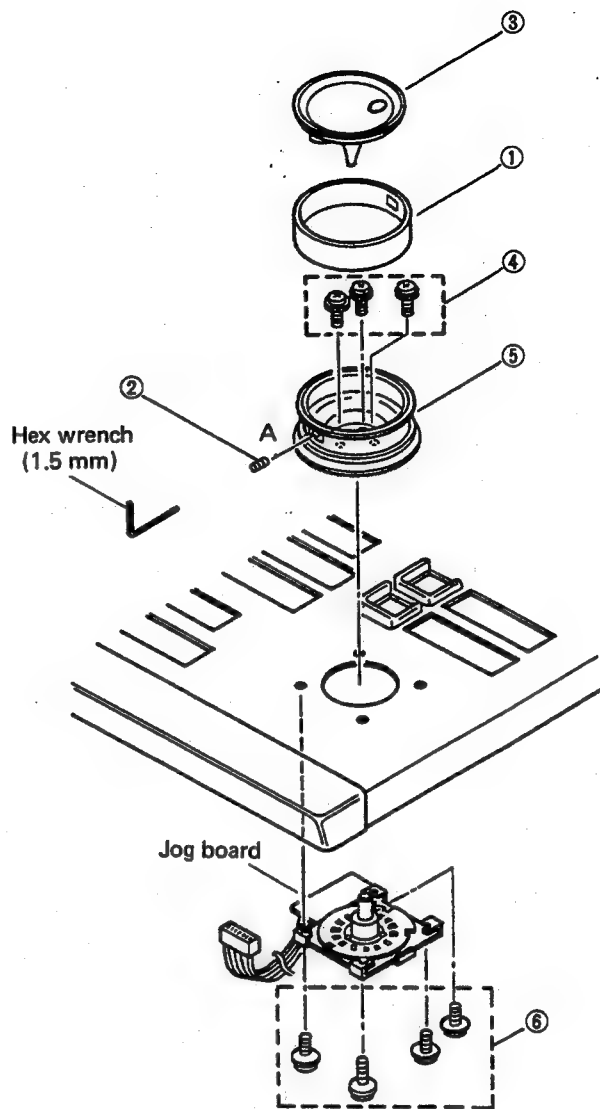


Fig. 1-6 Search/jog knobs and control assembly

1.5 COMBINATION FOR SYSTEMATIZATION

1.5.1 Note of combination

The RM-G860E is an A/B roll editing controller especially designed to combine with JVC VTRs. Connectable JVC VTRs are as follows.

Connectable VTRs	
Player	S-VHS: BR-S610E/611E/810E/811E MII: KR-M800E/820E/840E/545E/540E VCR: PR-900E/600E
Recorder	S-VHS: BR-S810E/811E MII: KR-M800E/820E/840E VCR: PR-900E

Note:

- 1) Connection with other VTRs (made by SONY in particular) with the 9-pin connectors may cause malfunction of the system since those models and versions of Betacam, 3/4" format VTR, etc. are different in the protocol.
- 2) If it is requested to develop a special ROM proper to the specifications of another VTR, it is charged a fee.
- 3) In the event that the ROM does not deal with connected other made VTRs, consult the manufacturer.

1.5.2 Time code editing with the 11/10 series VTRs

For time code editing with BR-S610E/S611E/S810E/S811E VTRs, the interface unit SA-F911E is required.

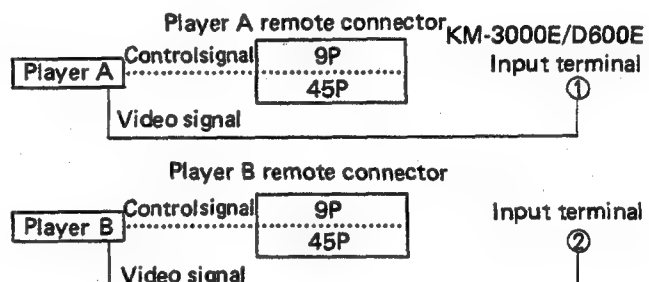
CONNECTION

1.5.3 Connection with KM-3000E/KM-D600E

Number of video players connectable with the RM-G860E is four units (two with 9-pin connectors and other two with 45-pin connectors) at maximum. However, when the KM-3000E/KM-D600E is connected in the system, connectable players are limited to 2 units. When three or more VTRs connected with the player terminals of the RM-G860E are used, change the connections since the GPI selector is incapable of dealing with.

In practice, connect the player A's control and video output signals to the "player A remote connector (9-pin or 45-pin)" of the RM-G860E and the "input 1" of the KM-3000E/D600E, while connect the player B's control and video output signals to the "player B remote connector (9-pin or 45-pin)" of the RM-G860E and the "input 2" of the KM-3000E/D600E.

RM-G860E



Player A remote connector

Player A

9P

45P

KM-3000E/D600E

Input terminal

Video signal

①

Player B remote connector

Player B

9P

45P

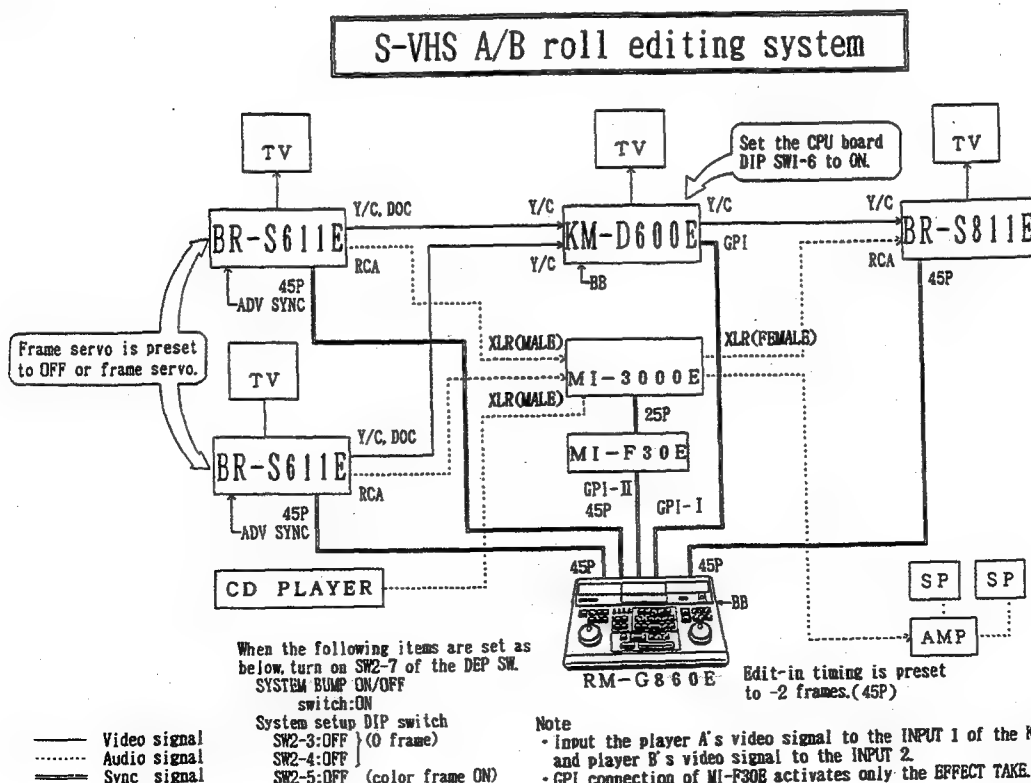
Input terminal

Video signal

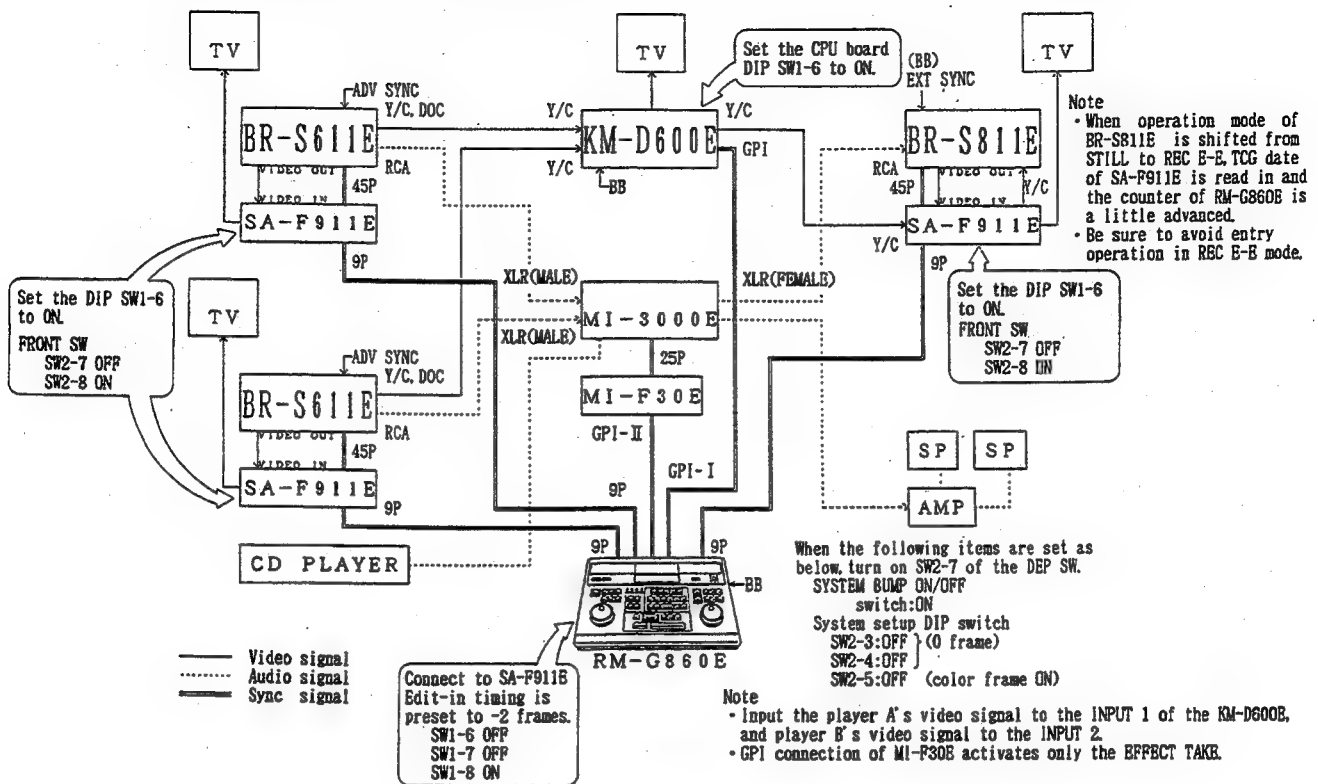
②

Note:

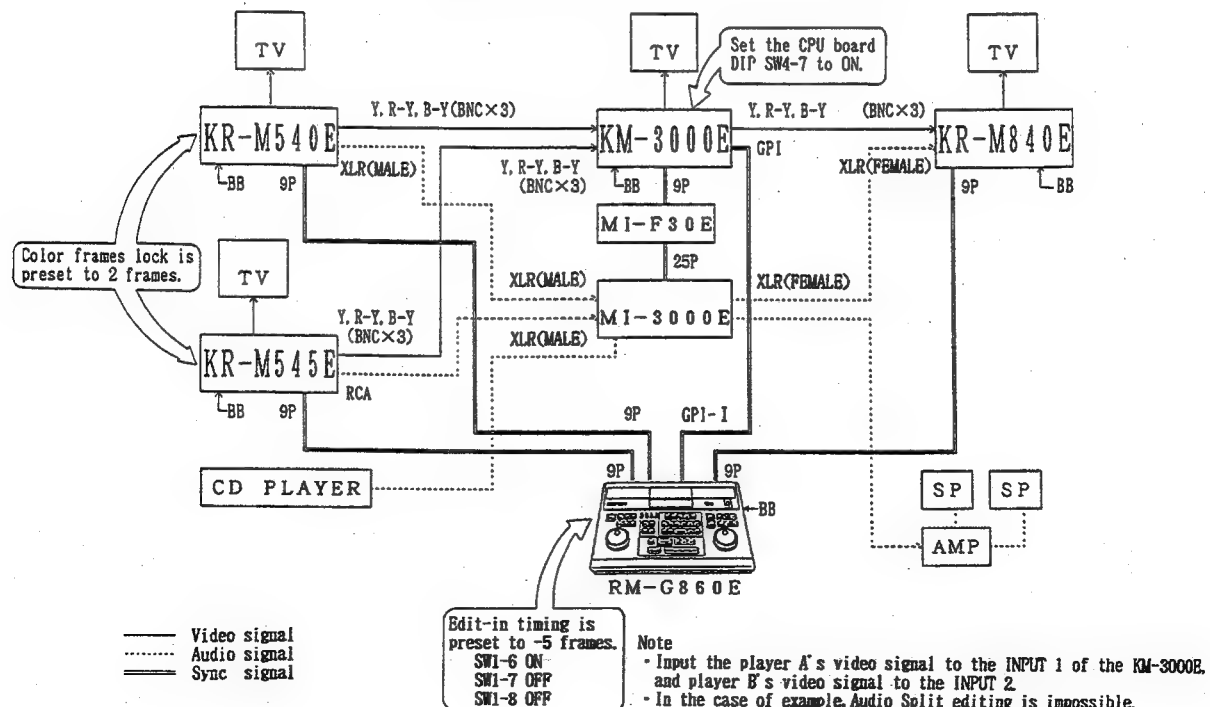
The key [A] of RM-G860E and the bus "1" of KM-3000E/D600E and the key [B] and the bus "2" are respectively interlocked with GPI signal.



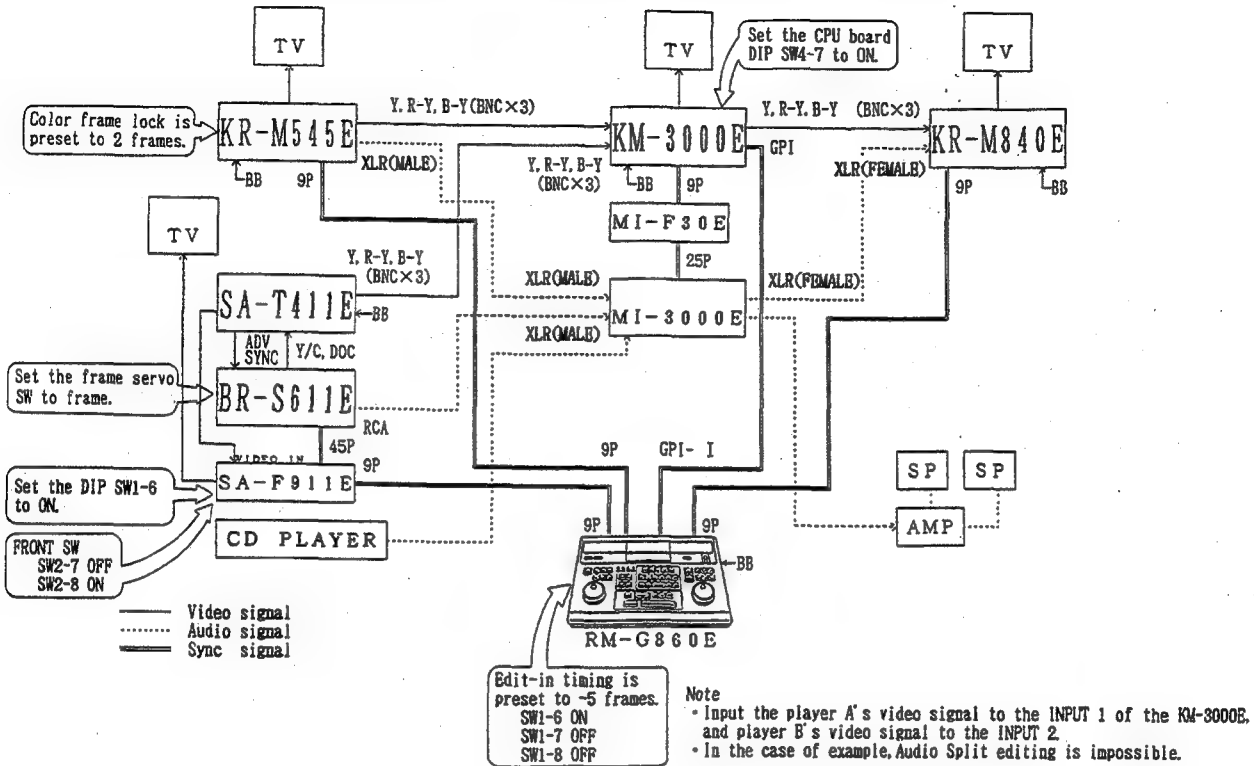
Timecode editing with S-VHS A/B roll editing system



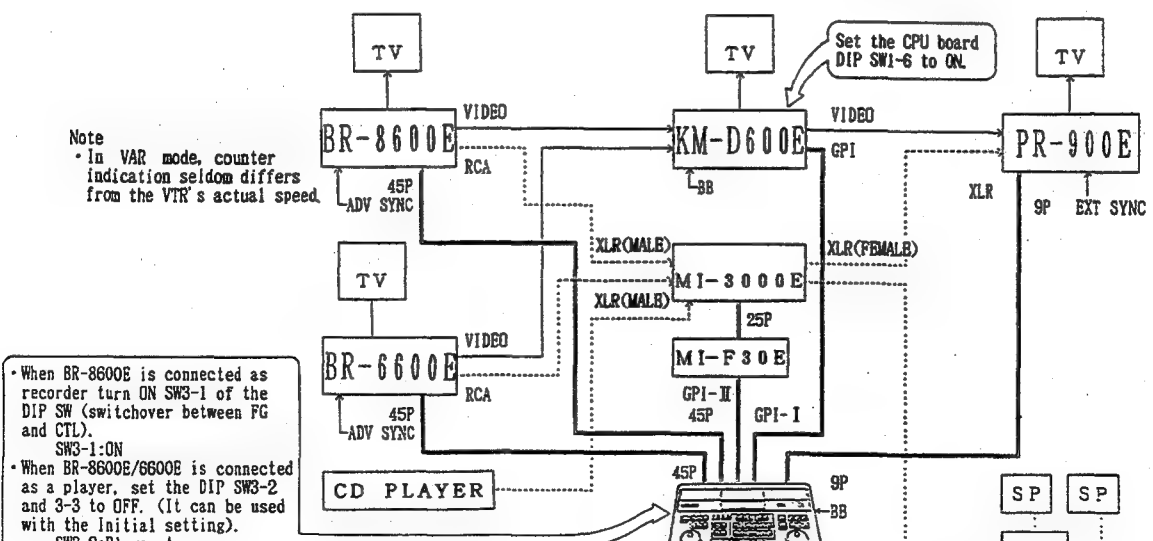
MII A/B roll editing system



S-VHS • MII A/B roll editing system



3/4, VHS A/B roll editing system



- When PR-900E/600E connected:
Turn on SW3-6 to 3-8 of DIP SW(in the rear).
Provided that SW3-6 is set only for PR-900E.
 SW3-6:RECODER
 SW3-7:Player A
 SW3-8:Player B
- When PR-900E is connected as a recorder, inclu
the above settings also set the DIP SW9-1 to 1.

Note

- Input the player A's video signal to the INPUT 1 of the KM-D600E, and player B's video signal to the INPUT 2.
- GPI connection of MI-F3QR activates only the EFFECT TAKR

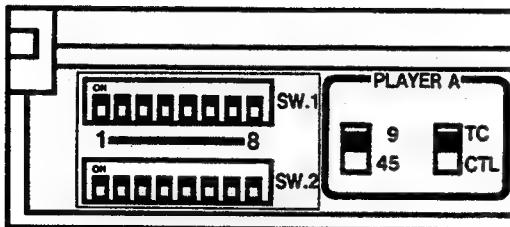
1.6 DIP SWITCHES

To change the factory preset functions of the editing system.

1. System setup DIP switches

Prior to shipment all switches are set to OFF (down).

<SYSTEM SETTING PANEL SECTION>



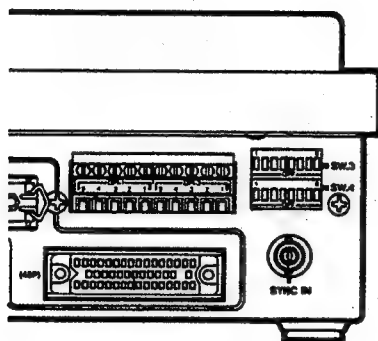
No.	Function
SW1-1	Selects the automatic retry mode when in-phase adjustment fails with the BUMP switch ON: whether the retries should be performed with changing preroll times or changing editing accuracy. With changing preroll times SW1-1 OFF When set to 7 sec: 7 → 7 → 7 → 10 → 10 → 10 When set to 10 sec: 10 → 10 → 10 When set to 15 sec: 15 → 15 → 15 With changing editing accuracy ON 4-Field CF mode: 0 frame → ±1 frame → Rough 8-Field CF mode: 0 frame → ±2 frames → Rough
SW1-2	OUT point return function ON/OFF switch in insert editing. OUT point return function ON SW1-2 OFF OUT point return function OFF ON
SW1-3	Auto REC EE function ON/OFF switch (With auto REC EE function ON, the REC EE mode is automatically cancelled when the recorder is operated manually with the REC EE switch set to ON, or the REC EE mode is automatically engaged when either player is operated.) SW1-3 Auto REC EE function OFF OFF Auto REC EE function ON ON

No.	Function
SW1-4	Not used. Keep set to OFF.
SW1-5	Switches the 10-second preroll time to 15 seconds. SW1-5 10 seconds OFF 15 seconds ON
SW1-6	To select edit-in timing in 9-pin editing. It is preset to -3 frames. SW1-6 SW1-7 SW1-8 -1 frame OFF ON OFF -2 frames OFF OFF ON -3 frames OFF OFF OFF -4 frames OFF ON ON -5 frames ON OFF OFF -6 frames ON OFF ON -7 frames ON ON OFF -8 frames ON ON ON
SW2-1	Time counter memory/Special function select switch. SW2-1 Time counter memory OFF Special function ON
SW2-2	To select editing accuracy. Set to "±1 frame" when the 4-field colour framing mode is selected with the KR-M840E connected. SW2-2 SW2-3 0 frame OFF OFF ±1 frame OFF ON ±2 frames ON OFF Rough ON ON
SW2-4	Determines whether or not there will be a beep when a control button is pressed. SW2-4 Beep OFF No beep ON
SW2-5	To select the colour framing mode (effective in 9-pin editing). SW2-5 2-field mode ON 4-field or 8-field mode OFF
SW2-6	To select the same-duration edit function (in which the OUT point is automatically registered as the IN point of a new edit and the OUT point of a new edit is also automatically registered with respect to that IN point so that the duration is the same as that of the previous edit.) SW2-6 Same-duration edit function OFF OFF Same-duration edit function ON ON
SW2-7	To select use of TBC when editing via the SA-F911E. SW2-7 With TBC ON Without TBC OFF
SW2-8	To defeat the auto colour frame shift function in 9-pin timecode-referenced editing. SW2-8 Auto colour frame shift ON ON Auto colour frame shift OFF OFF

2. DIP switches for additional functions

Prior to shipment, all switches are set to OFF (down).

<REAR PANEL>



No.	Function
SW3-1	Selects between CTL and FG signals as the recorder's time counting reference. SW3-1 CTL signal OFF (Set to ON when using the FG signal) FG signal ON
SW3-2	Selects between CTL and FG signals as player A's time counting reference. SW3-2 CTL signal OFF (Keep set to OFF.) FG signal ON
SW3-3	Selects between CTL and FG signals as player B's time counting reference. SW3-3 CTL signal OFF (Keep set to OFF.) FG signal ON
SW3-4	Not used. Keep set to OFF.
SW3-5	Set to ON when using the KR-M800E as the recorder.
SW3-6	Set to ON when using the PR-900E as the recorder.
SW3-7	Set to ON when using the KR-M800E/PR-900E/PR-600E as player A.
SW3-8	Set to ON when using the KR-M800E/PR-900E/PR-600E as player B.

No.	Function
SW4-1	Selects video circuitry according to connected equipment. With KM-D600E, KM-3000E SW4-1 With SA-W700E OFF ON
SW4-2	To select the postroll time (playback time after the edit-out point in preview and review). SW4-2 5 sec OFF 1 sec ON
SW4-3	Selects between 4-field and 8-field colour framing modes when system setting panel DIP switch SW2-5 is set to OFF. SW4-3 4-field mode OFF 8-field mode ON
SW4-4	Selects audio circuitry according to connected equipment. SW4-4 With all equipment except SA-W700E OFF With SA-W700E ON
SW4-5/6/7	To select edit-in timing in 45-pin editing. It is preset to -2 frames. SW4-5 SW4-6 SW4-7 -1 frame ON OFF OFF -2 frames OFF OFF OFF -3 frames OFF ON OFF (for BR-S811E/BR-S810E) -4 frames ON ON OFF -5 frames OFF OFF ON (for KR-M800E/KR-M820E/PR-900E) -6 frames ON OFF ON -7 frames OFF ON ON -8 frames ON ON ON
SW4-8	Selects the time tracking function. (With the time tracking function ON, if the recorder's IN point automatically registered at the OUT point of the previous edit is shifted, the player's IN point is also shifted accordingly.) SW4-8 Time tracking function OFF OFF Time tracking function ON ON

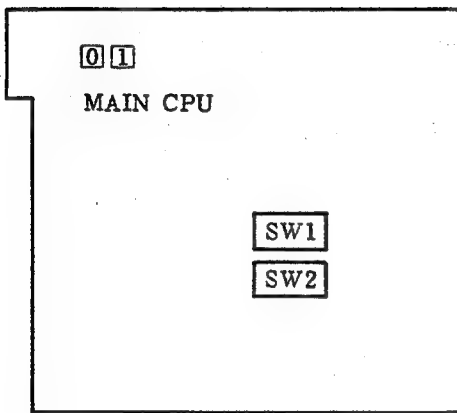
NOTE:

- SW3-5/6/7/8 must be set to OFF when not using the KR-M800E/PR-900E/PR-600E.

3. INTERNAL DIP SWITCHES (MAIN CPU BOARD)

Prior to shipment, all switches are set to off (down).

<MAIN CPU BOARD>



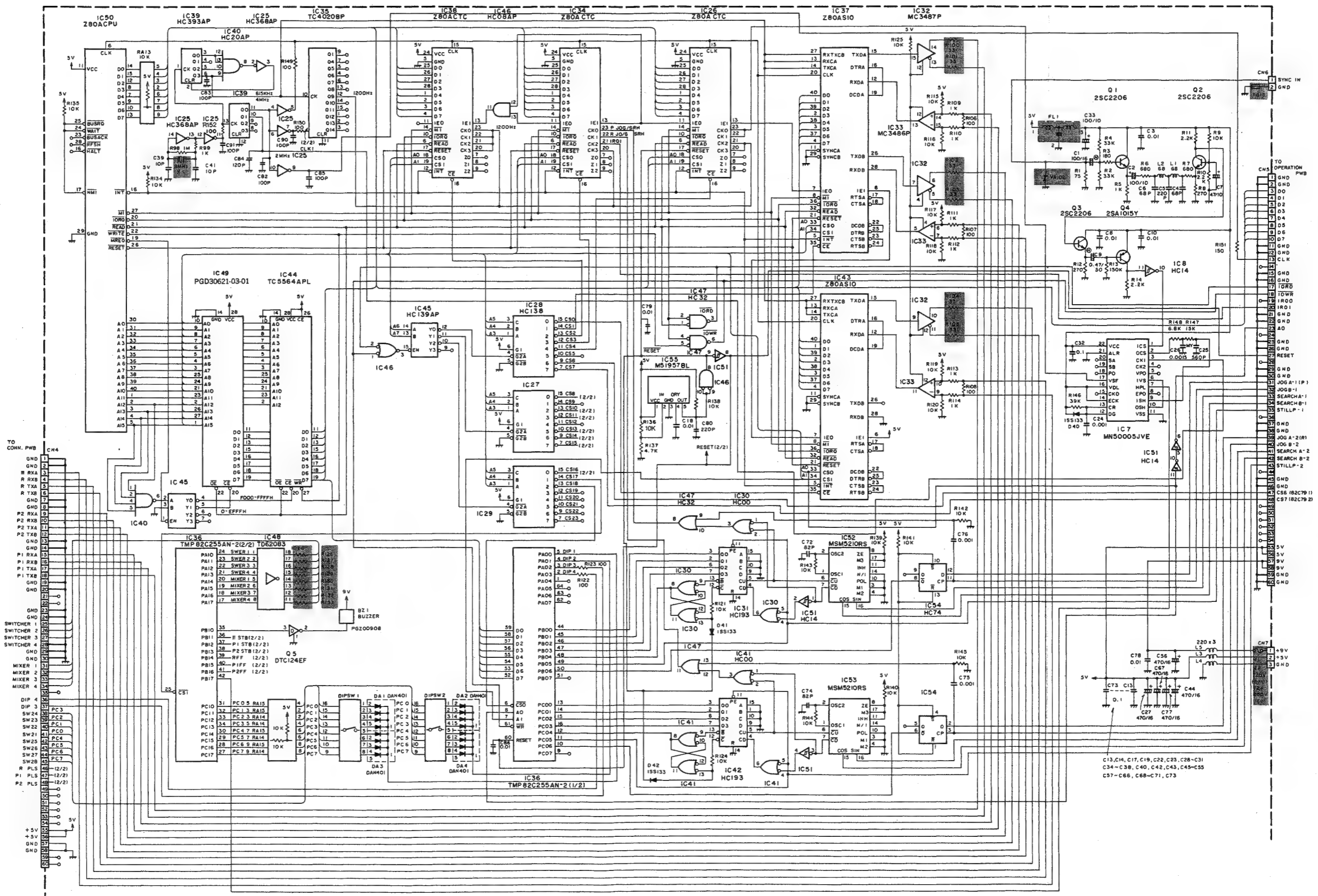
No.	Function		
SW1-1	To select 45-pin edit-in timing.		
SW1-2	SW1-1	SW1-2	SW1-3
SW1-3	-2 frames	OFF	OFF
	-3 frames	ON	OFF
	-4 frames	OFF	ON
	-5 frames	ON	OFF
	-6 frames	OFF	ON
	-7 frames	ON	OFF
	-8 frames	OFF	ON
	-9 frames	ON	ON
SW1-4	Not used		
SW1-5			
SW1-8			
SW2-1	Not used		
SW2-2			
SW2-8			

1.7 HOW TO CHECK THE P-ROM (IC49) VERSION AND LED DISPLAY

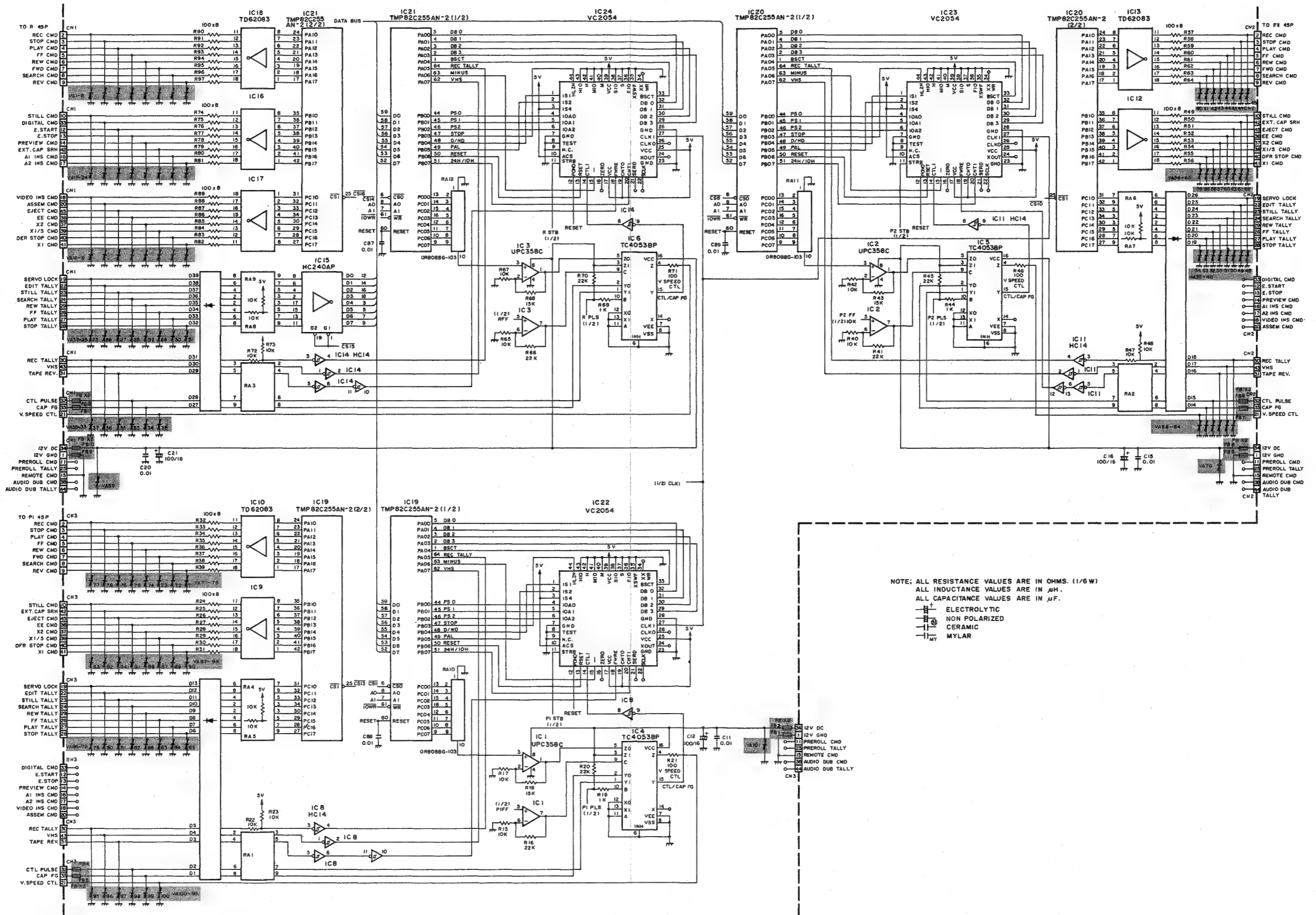
1. Chang the Dip-switch of 1-4 to ON. The switch is located under the panel.
2. Press **TOTAL** located top right and **SEARCH** buttons of recorder side, then the display of A-player shows 0 0 . 0 3 . 0 0 . 0 1 that means version 03-01.
To clear the indication press **SHIFT** and **ALL STOP**.
3. To check display indication, press three of **SHIFT** + **ALL STOP** + **TOTAL** buttons simultaneously, all LEDs start counting.
By pressing **ALL STOP**, it's cleared.
4. After the check, back to the Dip-SW 1-4 to OFF otherwise no functioning.

SECTION 2 DIAGRAMS AND CIRCUIT BOARD

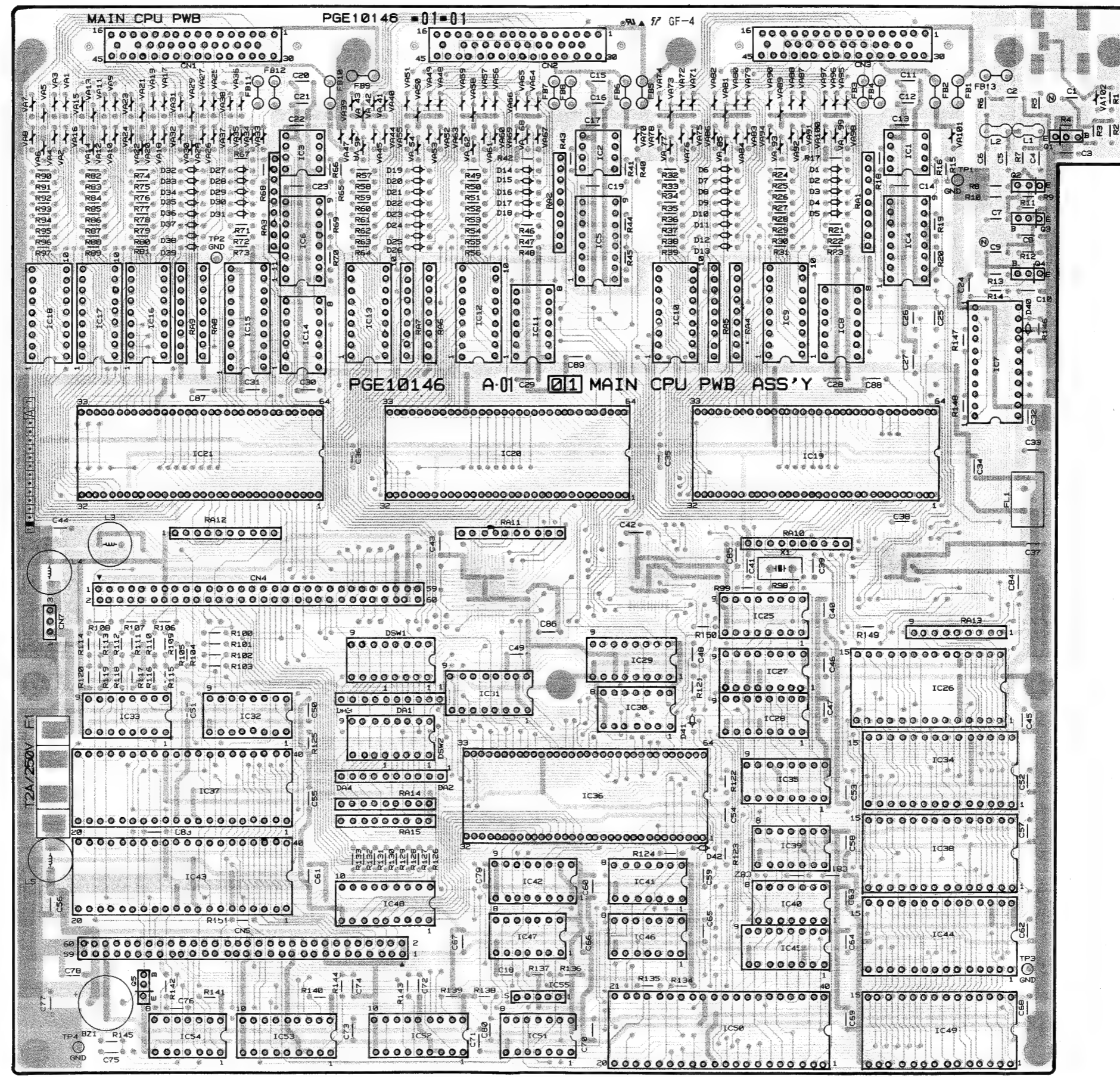
2.1 MAIN CPU SCHEMATIC DIAGRAM (1/2)



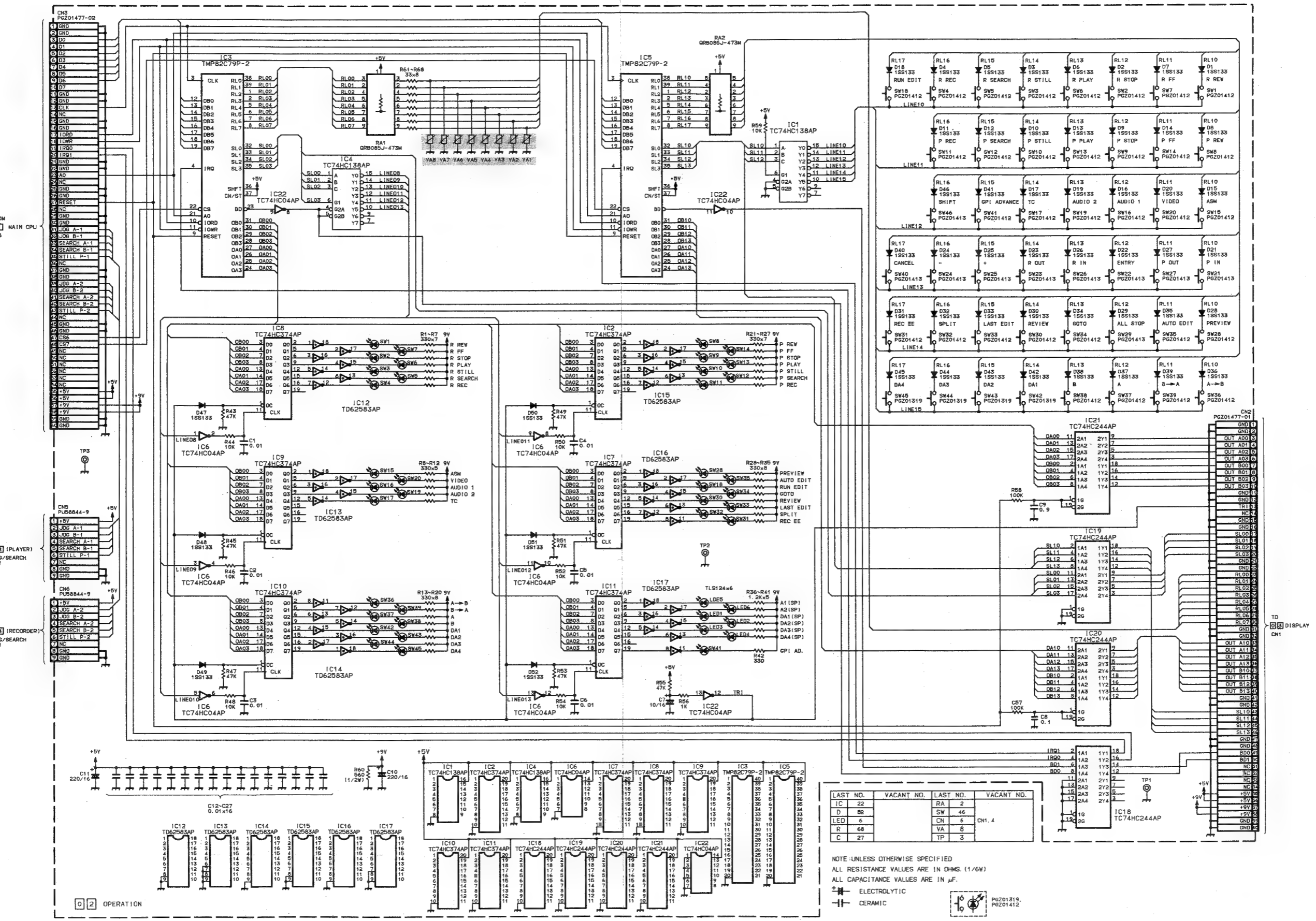
MAIN CPU SCHEMATIC DIAGRAM (2/2)



2.2 MAIN CPU CIRCUIT BOARD



2.3 OPERATION SCHEMATIC DIAGRAM



6

2.4 OPERATION CIRCUIT BOARD

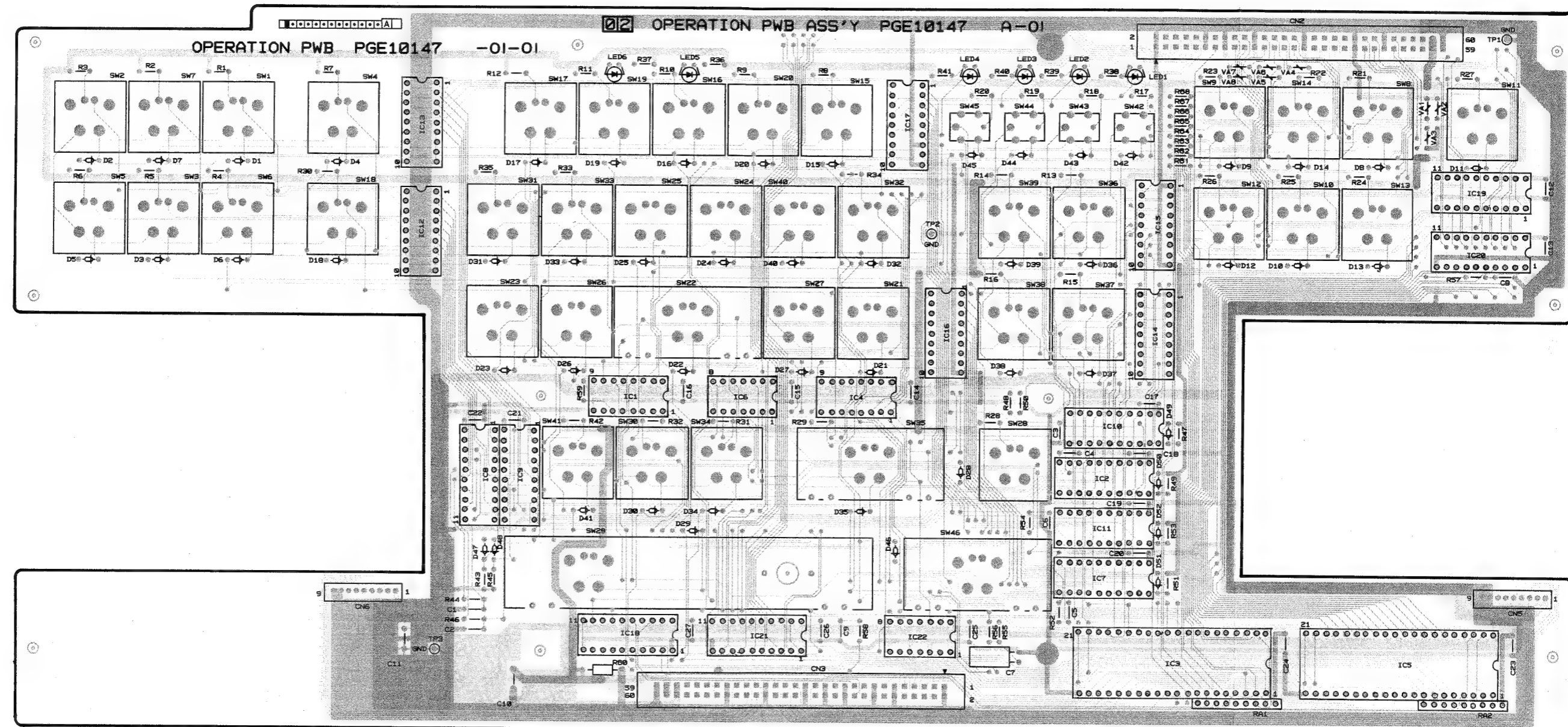
5

4

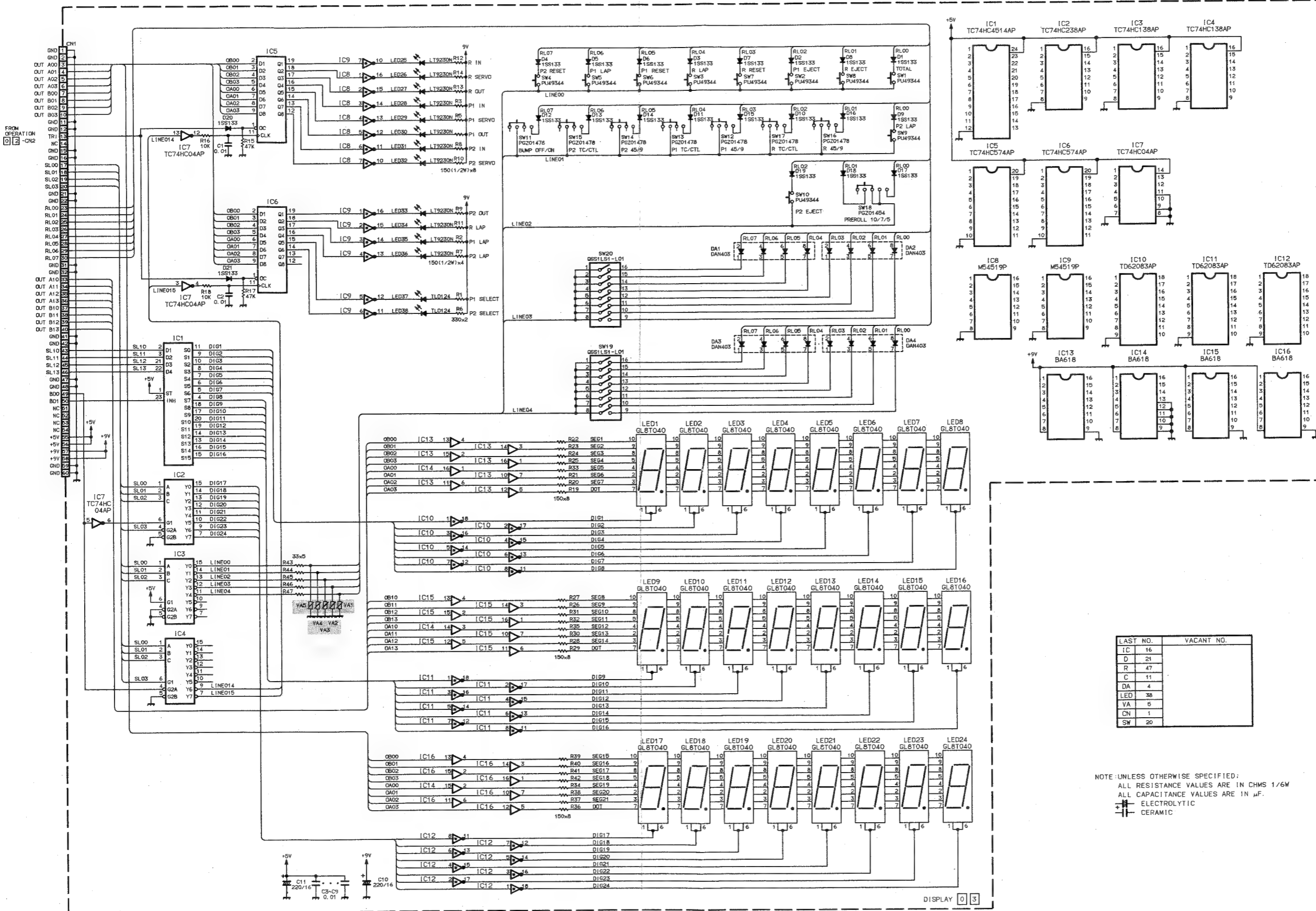
3

2

1

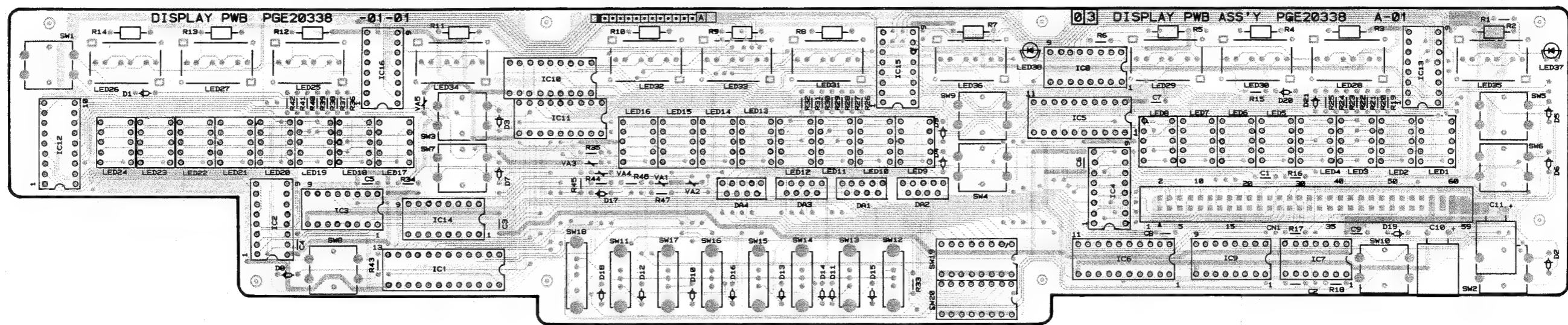


2.5 DISPLAY SCHEMATIC DIAGRAM

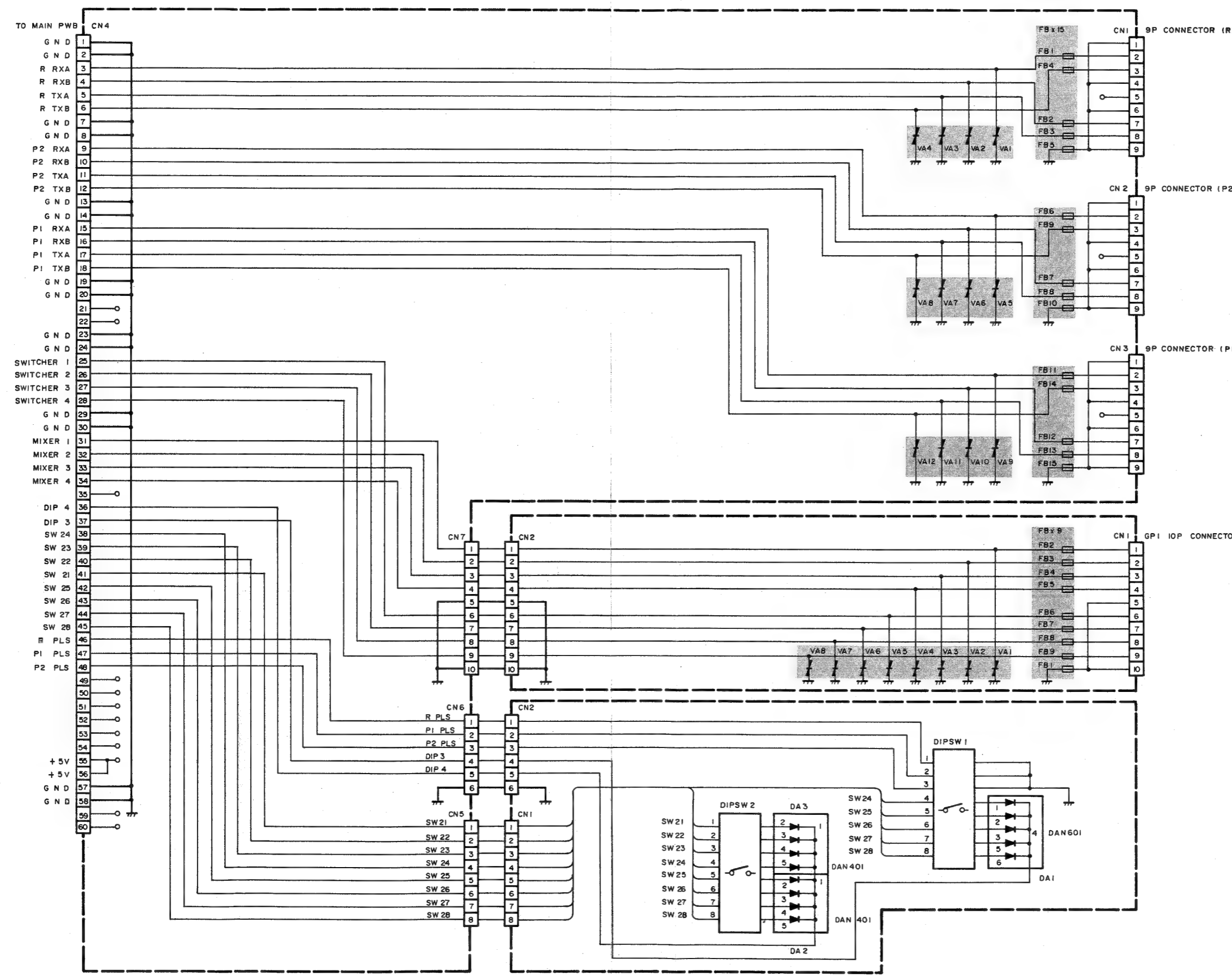


NOTE: UNLESS OTHERWISE SPECIFIED:
 ALL RESISTANCE VALUES ARE IN CHMS 1/6W
 ALL CAPACITANCE VALUES ARE IN μ F.
 ELECTROLYTIC
 CERAMIC

2.6 DISPLAY CIRCUIT BOARD



2.7 CONNECTOR SCHEMATIC DIAGRAM



A

B

C

2-8

2-8

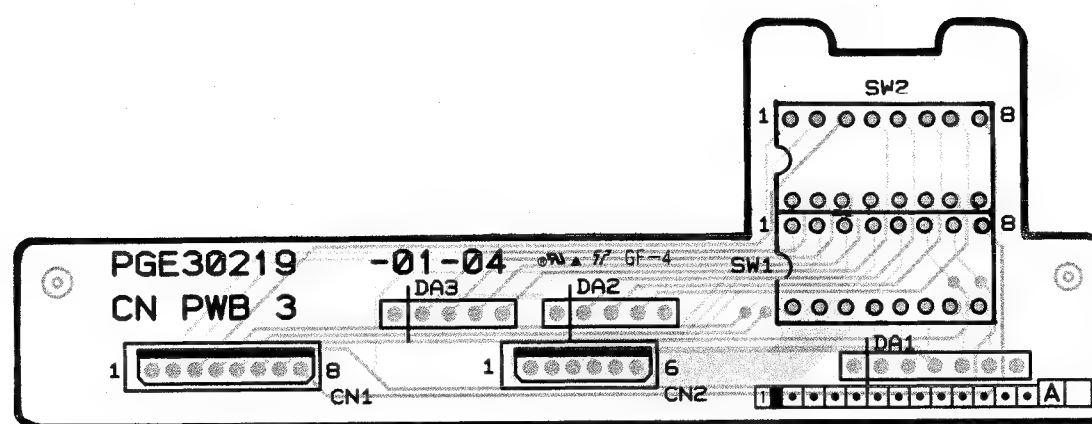
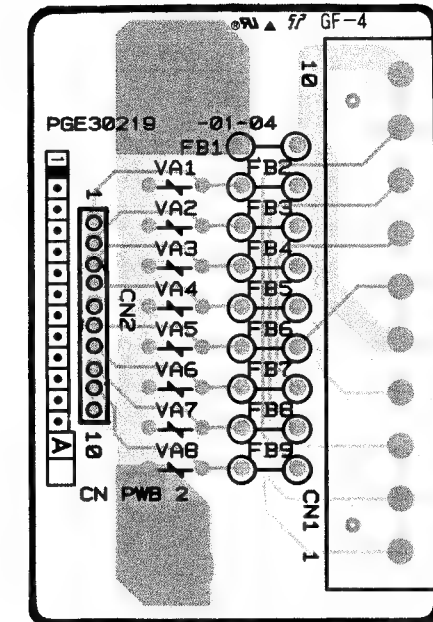
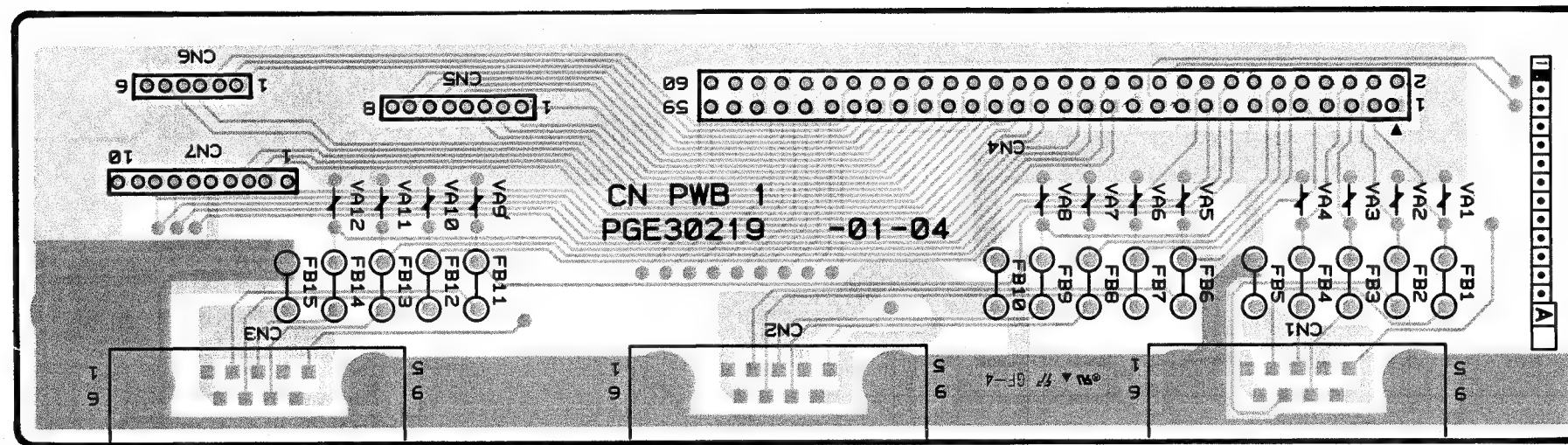
E

F

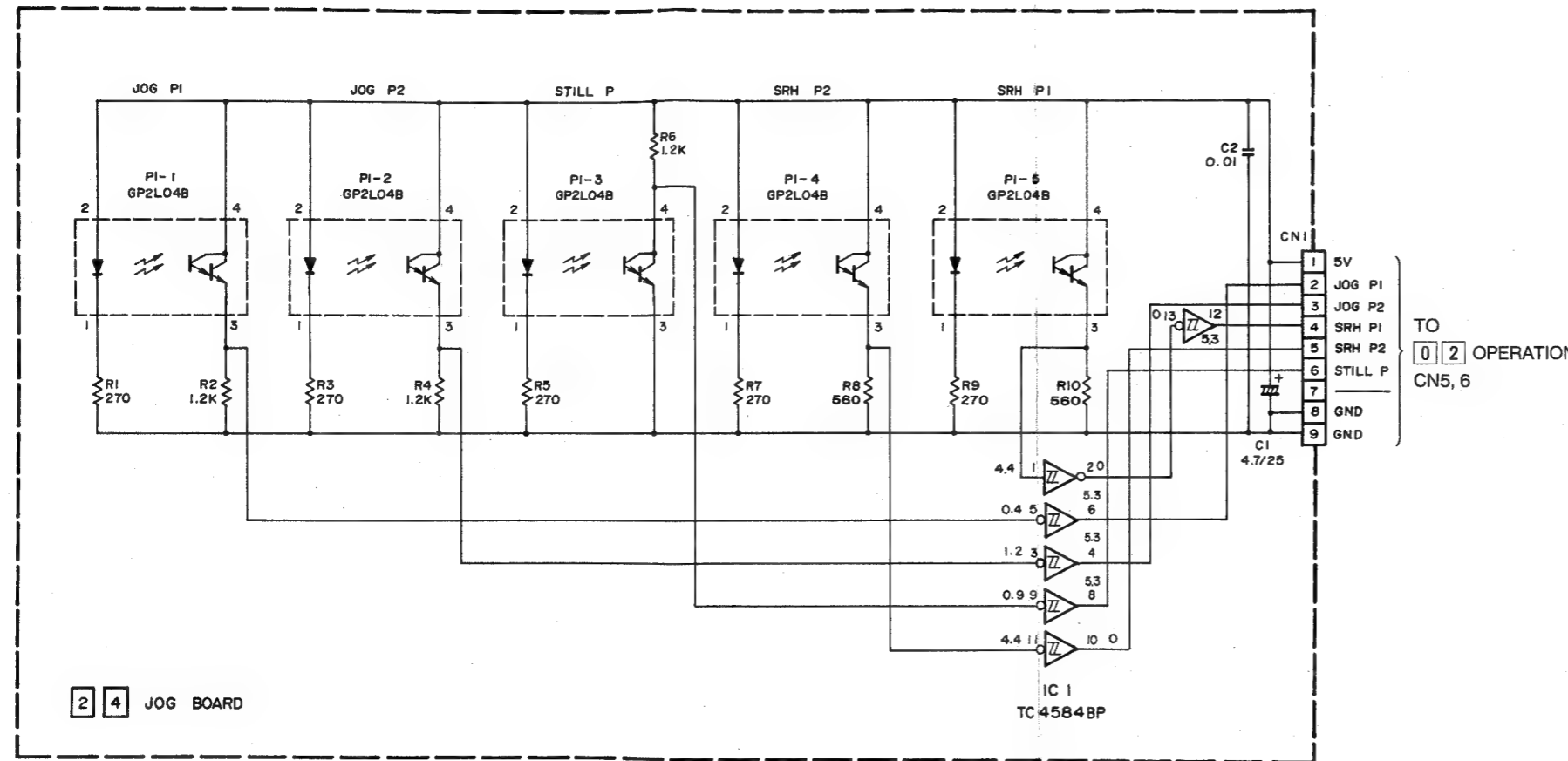
G

H

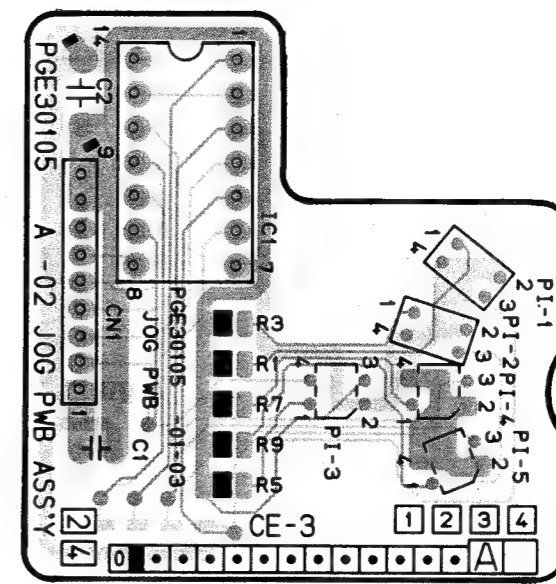
2.8 CONNECTOR CIRCUIT BOARD



2.9 JOG SCHEMATIC DIAGRAM

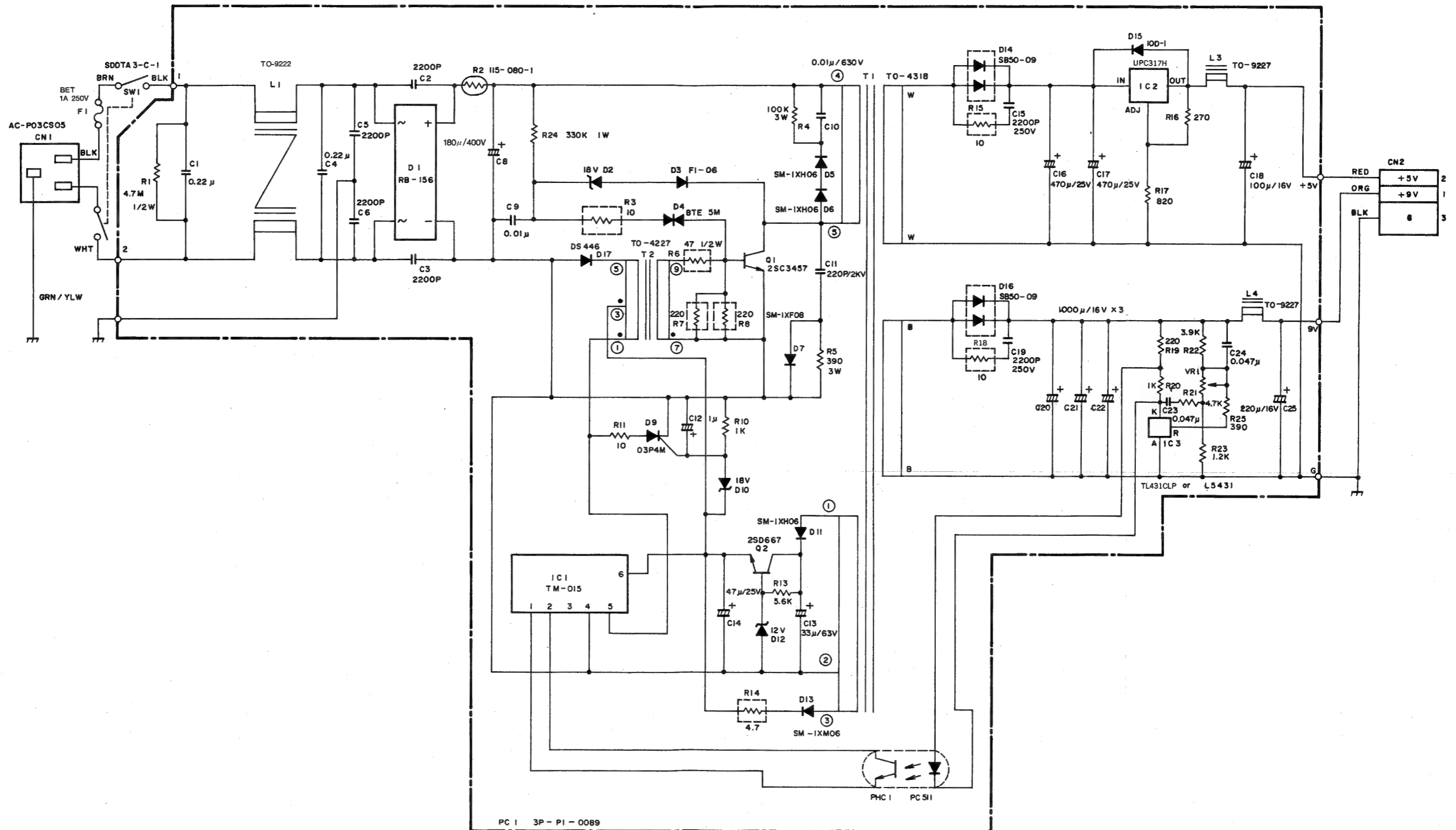


2.10 JOG CIRCUIT BOARD

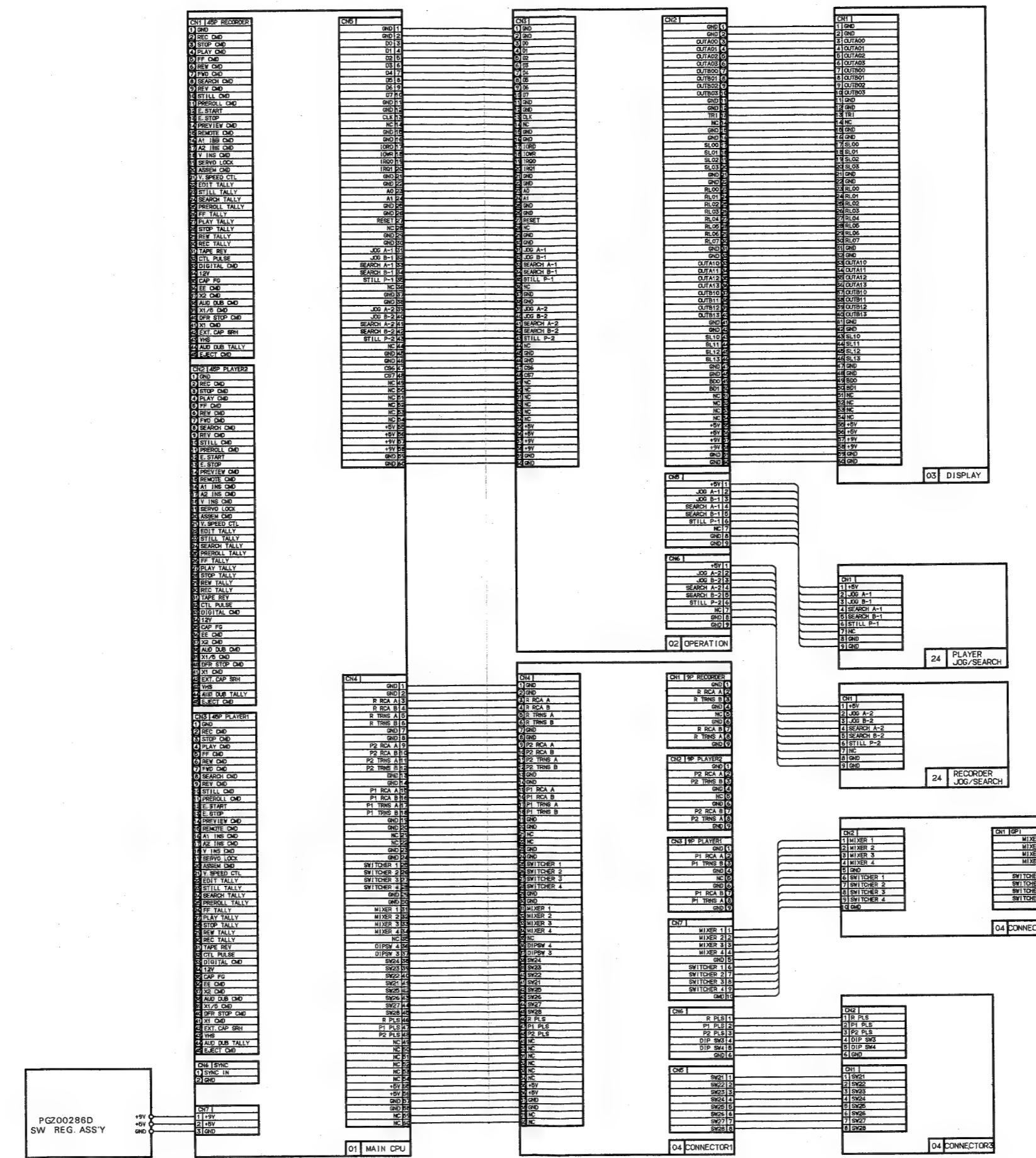


A B C 2-10 2-10 E F G H

2.11 SWITCHING REGULATOR ASS'Y SCHEMATIC DIAGRAM



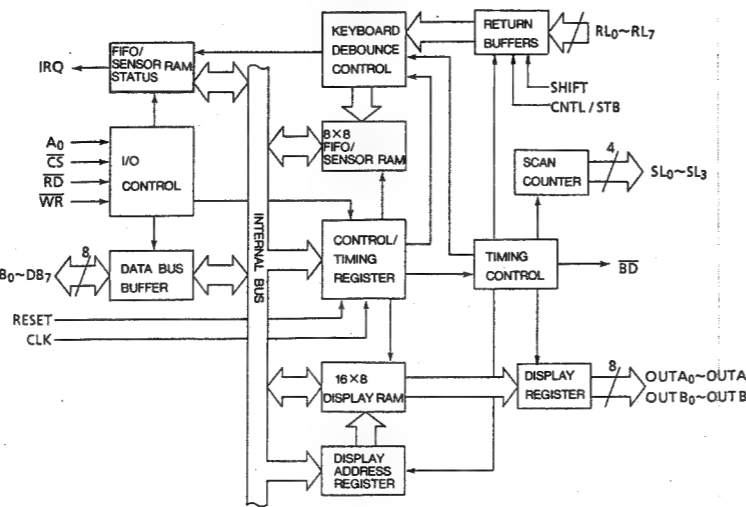
2.12 OVERALL WIRING DIAGRAM



- TMP82C79P-2 -

Programmable Keyboard/Display Interface

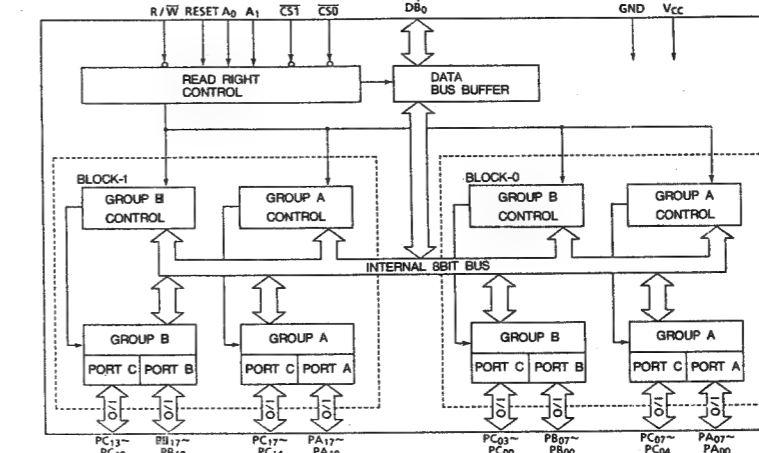
RL ₂	1	40	V _{CC}
RL ₃	2	39	RL ₁
CLK	3	38	RL ₀
IRQ	4	37	CNTL / STB
RL ₄	5	36	SHIFT
RL ₅	6	35	SL ₃
RL ₆	7	34	SL ₂
RL ₇	8	33	SL ₁
RESET	9	32	SL ₀
RD	10	31	OUT B ₀
WR	11	30	OUT B ₁
DB ₀	12	29	OUT B ₂
DB ₁	13	28	OUT B ₃
DB ₂	14	27	OUT A ₀
DB ₃	15	26	OUT A ₁
DB ₄	16	25	OUT A ₂
DB ₅	17	24	OUT A ₃
DB ₆	18	23	BD
DB ₇	19	22	CS
V _{SS} (GND)	20	21	A ₀



- TMP82C255AN-2 -

Programmable Peripheral Interface

PA ₀₄	1	64	PA ₀₅
PA ₀₃	2	63	PA ₀₆
PA ₀₂	3	62	PA ₀₇
PA ₀₁	4	61	R/W
PA ₀₀	5	60	RESET
C _{S0}	6	59	D ₀
A ₁	7	58	D ₁
A ₀	8	57	D ₂
PC ₀₇	9	56	D ₃
PC ₀₆	10	55	D ₄
PC ₀₅	11	54	D ₅
PC ₀₄	12	53	D ₆
PC ₀₃	13	52	D ₇
PC ₀₁	14	51	PB ₀₇
PC ₀₂	15	50	PB ₀₆
PC ₀₃	16	49	PB ₀₅
PA ₁₇	17	48	PB ₀₄
PA ₁₆	18	47	PB ₀₃
PA ₁₅	19	46	PB ₀₂
PA ₁₄	20	45	PB ₀₁
PA ₁₃	21	44	PB ₀₀
PA ₁₂	22	43	V _{CC}
PA ₁₁	23	42	PB ₁₇
PA ₁₀	24	41	PB ₁₆
C _{S1}	25	40	PB ₁₅
GND	26	39	PB ₁₄
PC ₁₇	27	38	PB ₁₃
PC ₁₆	28	37	PB ₁₂
PC ₁₅	29	36	PB ₁₁
PC ₁₄	30	35	PB ₁₀
PC ₁₀	31	34	PC ₁₃
PC ₁₁	32	33	PC ₁₂



- TMPZ84C00AP-6 -

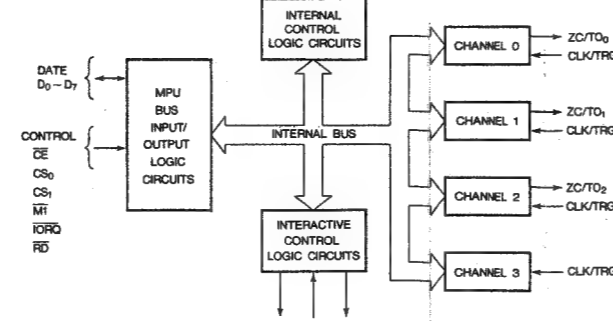
280 CPU (Central Processing Unit)

A ₁₁	1	40	A ₁₀
A ₁₂	2	39	A ₉
A ₁₃	3	38	A ₈
A ₁₄	4	37	A ₇
A ₁₅	5	36	A ₆
C _L	6	35	A ₅
D ₄	7	34	A ₄
D ₃	8	33	A ₃
D ₂	9	32	A ₂
D ₁	10	31	A ₁
V _{CC}	11	30	A ₀
D ₂	12	29	V _{SS}
D ₇	13	28	RS _H
D ₀	14	27	INT
D ₁	15	26	RESET
INT	16	25	BUSREQ
NMI	17	24	WAIT
HALT	18	23	BUSACK
MREQ	19	22	WR
IORQ	20	21	RD

- TMPZ84C30AP-6 -

Counter Timer Circuit

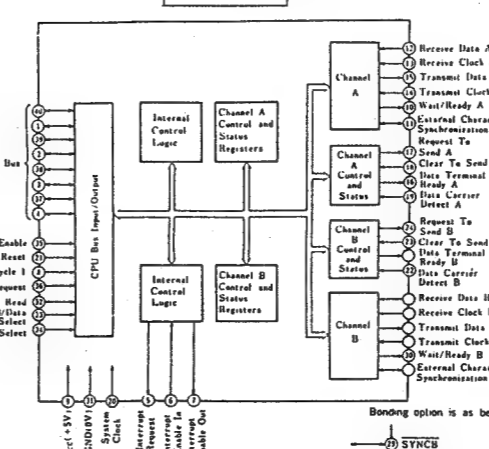
D ₄	1	26	D ₃
D ₅	2	27	D ₂
D ₆	3	26	D ₁
D ₇	4	25	D ₀
V _{SS}	5	24	V _{CC}
ZC/T ₀	6	23	CLK/TRG ₀
ZC/T ₁	7	21	CLK/TRG ₁
ZC/T ₂	8	20	CLK/TRG ₂
ZC/T ₃	9	19	CSI
IEO	10	18	CSO
INT	11	17	RESET
IEI	12	16	CE
M _I	13	15	CLK
M _O	14	14	
INT	15	13	
NMI	16	12	
HALT	17	11	
MREQ	18	10	
IORQ	19	9	
W _{RDY}	20	8	



- TMPZ84C40AP-6 -

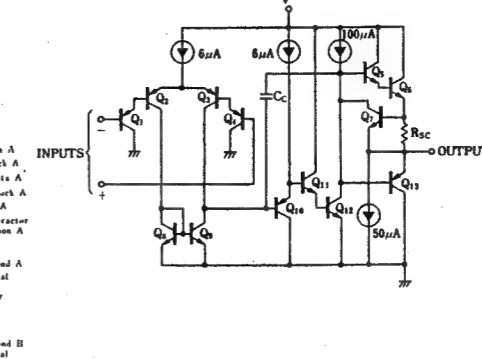
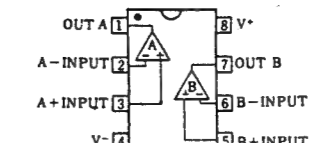
Serial I/O Controller

D ₁	1	40	D ₀
D ₃	2	39	D ₄
D ₅	3	38	D ₆
D ₇	4	37	D ₈
INT	5	36	TORQ
IEI	6	35	CE
IEO	7	34	B/A
M _I	8	33	C/D
V _{CC}	9	32	RD
W _{RDY}	10	31	V _{SS} (DV)
SYNCA	11	30	W _{RDY}
RXDA	12	29	SYNCB
RXCA	13	28	RXDB
TXCA	14	27	RXTXCB
TXDA	15	26	TXDB
DTR _A	16	25	DTRB
RTSA	17	24	RTSB
CTS _A	18	23	CTS _B
DCDA	19	22	DCDB
CLK	20	21	RESET



- μPC358C -

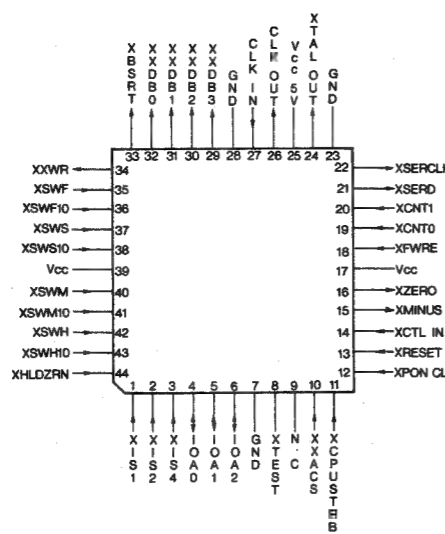
Dual Operation Amp



SH110

- VC2054 -

Real Time Counter



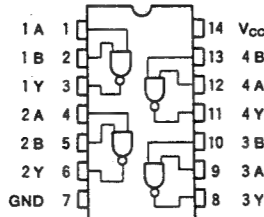
PIN NO.	IN/OUT	PIN NAME	DESCRIPTION	PIN NO.	IN/OUT	PIN NAME	DESCRIPTION
1. CLOCK SIGNAL							
27	I	CKIN	CLOCK IN				
28	O	XCKO	CLOCK OUT				
24	O	XTALO	XTAL OUT				
2. SYSTEM CONTROL SIGNAL							
12	I	PLCR	POWER ON CLR	14	I	CTLU	CTL SIGNAL IN
1	I	S1	SIGNAL FORMAT SELECT S1	18	I	FIRE	CTL DIRECTION SIGNAL IN
2	I	S2	SIGNAL FORMAT SELECT S2	13	I	RESET	CTL RESET III
3	I	S4	SIGNAL FORMAT SELECT S4				
3. CTL SIGNAL							
44	I	RUHO	RUN OR HOLD MODE SELECT IN	4	I,O	AD0	ADDRESS DATA IN/OUT
35	I	SWFR	FRAME PRESET SW	5	I,O	AD1	
36	I	SWFT	10 FRAME PRESET SW	10	I,O	AD2	
37	I	SWSC	SECOND PRESET SW	32	O	XDO0	ADDRESS LINE OUTPUT ENABLE
38	I	SWST	10 SECOND PRESET SW	31	O	XDO1	DATA OUT
40	I	SWMN	MINUTE PRESET SW	30	O	XDO2	
41	I	SWMT	10 MINUTE PRESET SW	29	O	XDC3	
42	I	SWHR	HOUR PRESET SW	34	O	XWR	WRITE SIGNAL OUT (NEGATIVE LOGIC)
43	I	SWHT	10 HOUR PRESET SW	11	I	CPURDZ	CPU READ SIGNAL IN (NEGATIVE LOGIC)
19	I	CNT0	COUNTER MODE SELECT 0	33	O	BSRT	BUSY REAL TIME COUNTER
20	I	CNT1	COUNTER MODE SELECT 1	21	O	RTSDTO	REAL TIME DATA OUT
				22	O	RTSKO	REAL TIME SERIAL CLOCK OUT
				16	O	ZFLG	ZERO FLAG OUT
				15	O	MFLG	MINUS FLAG OUT

Specifications other than the above are not defined.

74 Families of Compatible TTL Circuits

- TC74HC00AP -

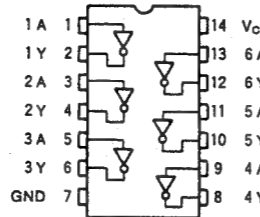
Quad 2-Input NAND Gate



A	B	Y
L	L	H
L	H	H
H	L	H
H	H	L

- TC74HC04AP -

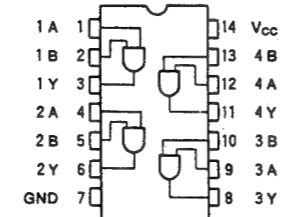
Hex Inverter



A	Y
L	H
H	L

- TC74HC08AP -

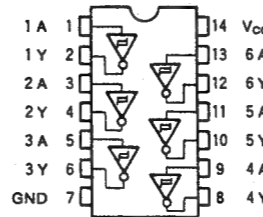
Quad 2-Input AND Gate



A	B	Y
L	L	L
L	H	L
H	L	L
H	H	H

- TC74HC14AP -

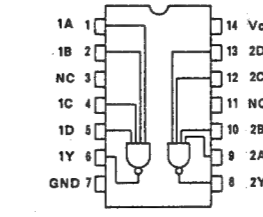
Hex Schmitt Inverter



A	Y
L	H
H	L

- TC74HC20AP -

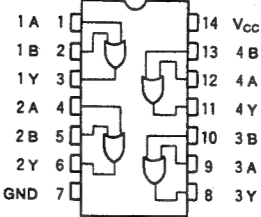
Dual 4-Input NAND Gate



A	B	C	D	Y
L	X	X	X	H
X	L	X	X	H
X	X	L	X	H
X	X	X	L	H
H	H	H	H	L

- TC74HC32AP -

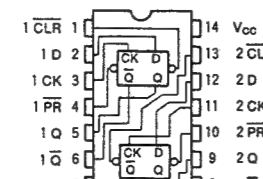
Quad 2-Input OR Gate



A	B	Y
H	H	H
L	H	H
H	L	H
L	L	L

- TC74HC74AP -

Dual D-Type Flip Flop with Preset and Clear



INPUTS	OUTPUTS	FUNCTION
CLR	PR	CLEAR
D	CK	DATA
X	X	—
L	H	PRESET
X	X	—
L	L	—
H	H	—
H	H	—
H	X	NO CHANGE

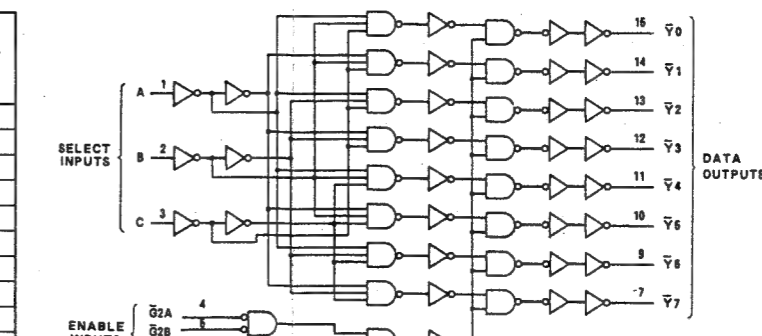
X : Don't care

- TC74HC138AP -

3-to-8 Line Decoder

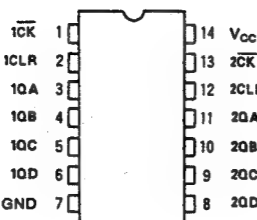
INPUTS				OUTPUTS							SELECTED OUTPUT	
ENABLE		SELECT		Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7	
G1	—	G2A	—	H	H	H	H	H	H	H	H	NONE
X	H	X	X	H	H	H	H	H	H	H	H	NONE
X	X	H	X	H	H	H	H	H	H	H	H	NONE
H	L	L	L	L	H	H	H	H	H	H	H	Y0
H	L	L	L	H	H	H	H	H	H	H	H	Y1
H	L	L	H	H	H	H	H	H	H	H	H	Y2
H	L	L	H	H	H	H	H	H	H	H	H	Y3
H	L	L	H	H	H	H	H	H	H	H	H	Y4
H	L	L	H	H	H	H	H	H	H	H	H	Y5
H	L	L	H	H	H	H	H	H	H	H	H	Y6
H	L	L	H	H	H	H	H	H	H	H	H	Y7

X: Don't care



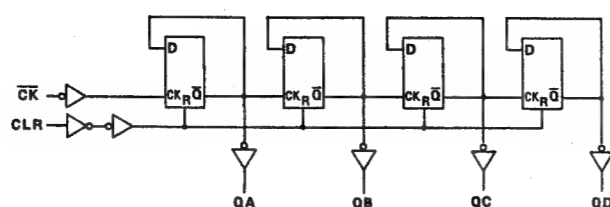
— TC74HC393AP —

Dual Binary Counter



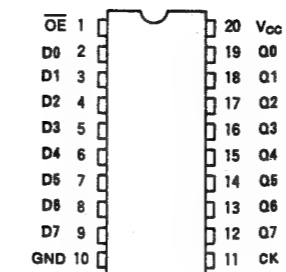
INPUT		OUTPUT			
CK	CLR	QA	QB	QC	QD
X	H	L	L	L	L
↓	L	COUNT UP			
↓	L	NO CHANGE			

X: Don't Care



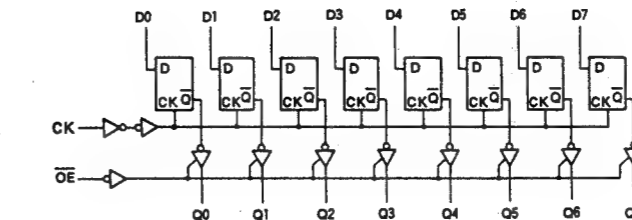
— TC74HC574AP —

Octal D-Type Flip-Flop (3-State)



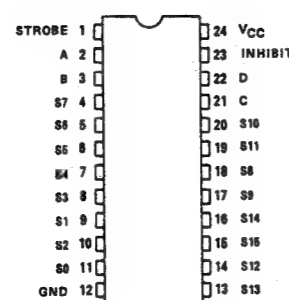
INPUTS		OUTPUTS	
OE	CK	D	Q
H	X	X	Z
L	↓	X	Qn
L	↑	L	L
L	↓	H	H

X : Don't Care
Z : High Impedance
Qn : No change



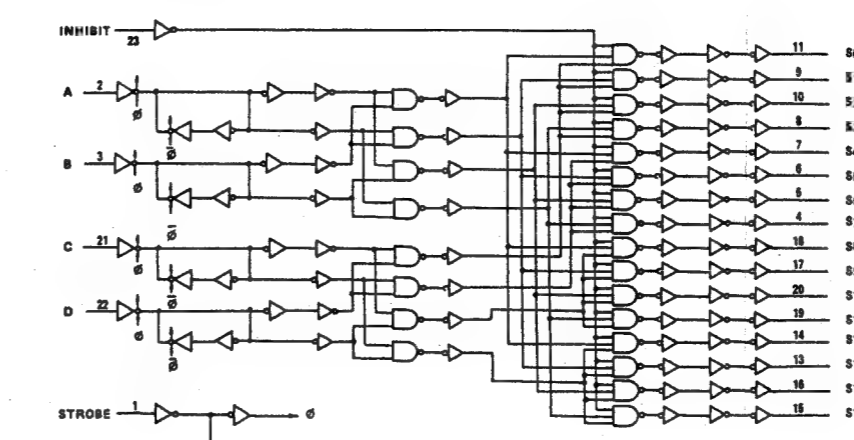
— TC74HC4514AP —

4-to-16 Line Decoder/Latch (Inverted)



INPUTS				OUTPUTS																
INHIBIT	A	B	C	D	"H"															
L	L	L	L	L	S ₀	S ₁	S ₂	S ₃	S ₄	S ₅	S ₆	S ₇	S ₈	S ₉	S ₁₀	S ₁₁	S ₁₂	S ₁₃	S ₁₄	S ₁₅
L	H	L	L	L	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁	S ₁₃	S ₁₅	S ₀	S ₂	S ₄	S ₆	S ₈	S ₁₀	S ₁₂	S ₁₄
L	L	H	L	L	S ₂	S ₄	S ₆	S ₈	S ₁₀	S ₁₂	S ₁₄	S ₁₅	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁	S ₁₃	S ₁
L	H	H	L	L	S ₃	S ₅	S ₇	S ₉	S ₁₁	S ₁₃	S ₁₅	S ₁₄	S ₂	S ₄	S ₆	S ₈	S ₁₀	S ₁₂	S ₁₄	S ₁₅
L	H	L	H	L	S ₄	S ₆	S ₈	S ₁₀	S ₁₂	S ₁₄	S ₁₅	S ₁₃	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁	S ₁₃	S ₁₅
L	L	H	H	L	S ₅	S ₇	S ₉	S ₁₁	S ₁₃	S ₁₅	S ₁₄	S ₁₂	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁	S ₁₃	S ₁₅
L	H	H	H	L	S ₆	S ₈	S ₁₀	S ₁₂	S ₁₄	S ₁₅	S ₁₃	S ₁₁	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁	S ₁₃	S ₁₅
L	L	L	L	H	S ₇	S ₉	S ₁₁	S ₁₃	S ₁₅	S ₁₄	S ₁₂	S ₁₀	S ₈	S ₆	S ₄	S ₂	S ₀	S ₁	S ₃	S ₅
L	H	L	L	H	S ₈	S ₁₀	S ₁₂	S ₁₄	S ₁₅	S ₁₃	S ₁₁	S ₉	S ₇	S ₅	S ₃	S ₁	S ₀	S ₂	S ₄	S ₆
L	L	H	H	H	S ₉	S ₁₁	S ₁₃	S ₁₅	S ₁₄	S ₁₂	S ₁₀	S ₈	S ₆	S ₄	S ₂	S ₀	S ₁	S ₃	S ₅	S ₇
L	H	H	H	H	S ₁₀	S ₁₂	S ₁₄	S ₁₅	S ₁₃	S ₁₁	S ₉	S ₇	S ₅	S ₃	S ₁	S ₀	S ₂	S ₄	S ₆	S ₈
L	L	L	L	H	S ₁₁	S ₁₃	S ₁₅	S ₁₄	S ₁₂	S ₁₀	S ₈	S ₆	S ₄	S ₂	S ₀	S ₁	S ₃	S ₅	S ₇	S ₉
L	H	H	H	H	S ₁₂	S ₁₄	S ₁₅	S ₁₃	S ₁₁	S ₉	S ₇	S ₅	S ₃	S ₁	S ₀	S ₂	S ₄	S ₆	S ₈	S ₁₀
L	L	H	H	H	S ₁₃	S ₁₅	S ₁₄	S ₁₂	S ₁₀	S ₈	S ₆	S ₄	S ₂	S ₀	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁
L	H	H	H	H	S ₁₄	S ₁₅	S ₁₃	S ₁₂	S ₁₀	S ₈	S ₆	S ₄	S ₂	S ₀	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁
L	L	H	H	H	S ₁₅	S ₁₄	S ₁₃	S ₁₂	S ₁₀	S ₈	S ₆	S ₄	S ₂	S ₀	S ₁	S ₃	S ₅	S ₇	S ₉	S ₁₁
H	*	*	*	*	ALL OUTPUTS "L"															

* : Don't Care



SECTION 3

EXPLODED VIEWS AND PARTS LIST

SAFETY PRECAUTION

Parts identified by the  symbol are critical for safety. Replace only with specified part numbers.

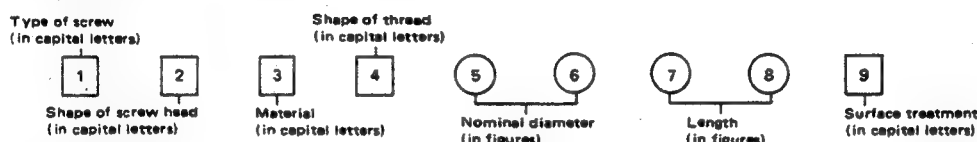
NOTE:

- [M] indicates mechanical symbol number.
- "X" indicates quantity per set.

3.1 STANDARD PART NUMBER CODING

3.1.1 Screw coding

Standard screw part numbers are as follows.



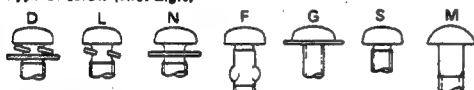
Type of screw (first digit)

- S Normal screws
- D Assembled machine screws (with plain and spring washers)
- L " (with spring washer)
- N " (with plain washer)
- F Feather screws
- G Washer head tapping screws
- M Wood screws

Shape of screw head (second digit)

- B Brazier head
- D Binding head
- H Oval countersunk head
- P Pan head
- R Round head
- S Flat head
- T Truss head
- W Washer head (machine screws)
- X Toothed head

-Type of screw (first digit) -



- Shape of screw head (second digit) -



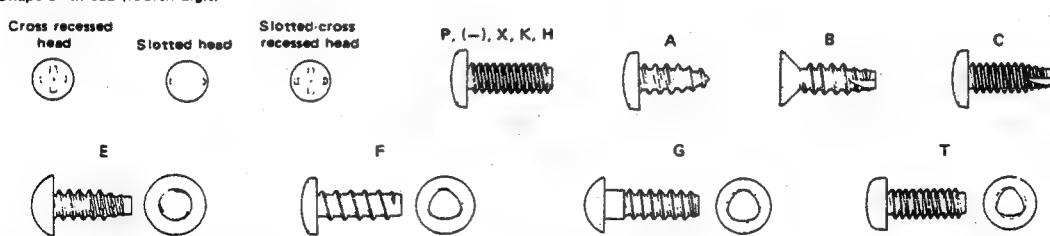
Material (third digit)

- | | |
|-------------------|-----------------|
| S Steel | N Nickel silver |
| E Stainless steel | Y Cast brass |
| C Cast iron | A Aluminum |
| U Copper | Z Zinc alloy |
| B Brass | K Polycarbonate |
| P Phosphor bronze | |

Shape of thread (fourth digit)

- P Cross recessed head screws
- (-) Slotted head machine screws
- X Slotted-cross recessed head machine screws
- K Cross recessed head machine screws for precision equipment (type 1)
- H " (type 3)
- A Cross recessed head tapping screws (type 1)
- B " (type 2)
- C " (type 3)
- E Cross recessed head special tapping screws (brand : evertight)
- F " (brand : P-tight)
- T " (brand : taptight)
- G "

- Shape of thread (fourth digit) -



Nominal diameter (fifth and sixth digits)

The fifth and sixth digits are numbers indicating a nominal diameter or dimension. If the dimension exceeds 10 mm, three digits are used. The number indicates a nominal diameter or dimension, given in millimeters, multiplied by ten.

Surface treatment (ninth digit)

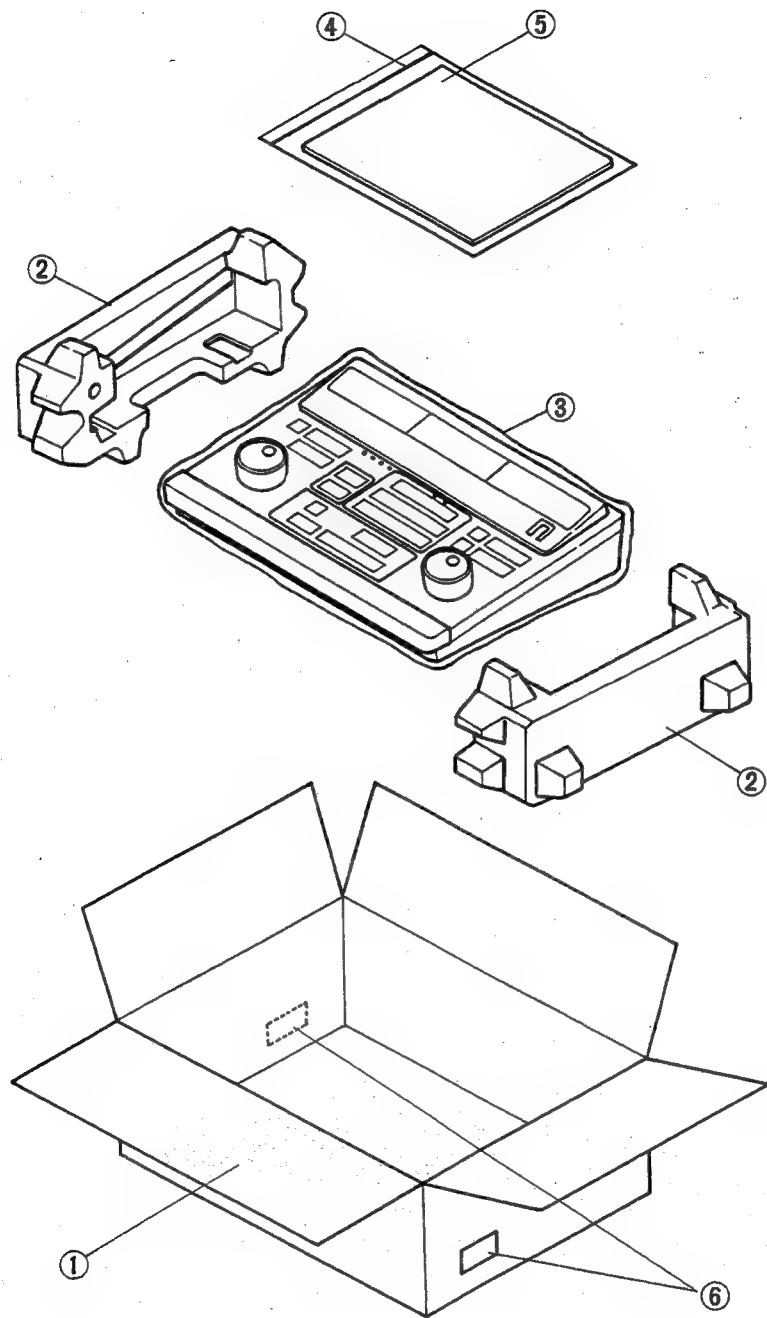
- Z Dichromate treatment after galvanizing (MFZn II-C)
- N Nickel plating (MFNi II, MFNi I)
- R Chromium plating (MBCr II, MBCr I)
- G Silver plating (SP4)
- B Black coating after plating
- F Blackening of iron (FB)
- M Blackening after galvanizing
- K Pickling of brass (PF2)
- P Phosphate treatment
- W Uni-chrome plating
- L Coating with transparent paint
- A Coloring red after galvanizing (MFZn II-C)
- C Coloring blue after galvanizing (MFZn II-C)
- T Coloring green after galvanizing (MFZn II-C)
- V Coloring purple after galvanizing (MFZn II-C)

Length (seventh and eighth digits)

The seventh and eighth digits are numbers indicating length in millimeters. The preceding figure is zero when the dimension is smaller than 10 mm. For machine screws used in precision equipment whose length is given in units of 0.1 mm, the number indicates ten times the size of their length.

3.2 EXPLODED VIEWS AND PARTS LIST

3.2.1 Packing assembly <M1>



#	REF NO.	PART NO.	PART NAME, DESCRIPTION

* PACKING ASSEMBLY <M1> *			

1		PRD20322-03	PACKING CASE
2		PRD20309A	CUSHION ASSY
3		QPGA060-05005	POLY BAG
4		QPGB024-03404	POLY BAG
5		PGD30002-225	INSTRUCTIONS
6		PUP40619	SERIAL NO. STICKER

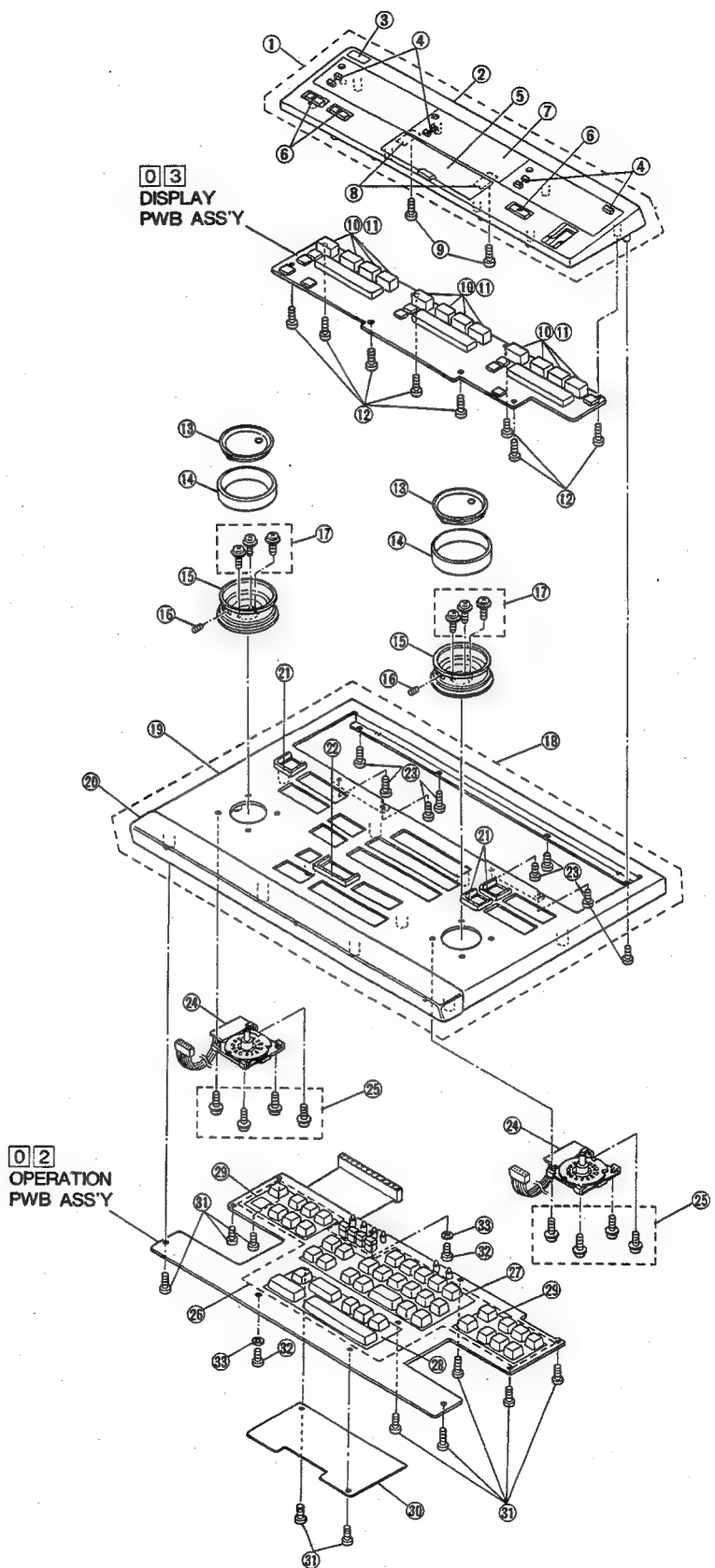
3.2.2 Chassis assembly <M2>

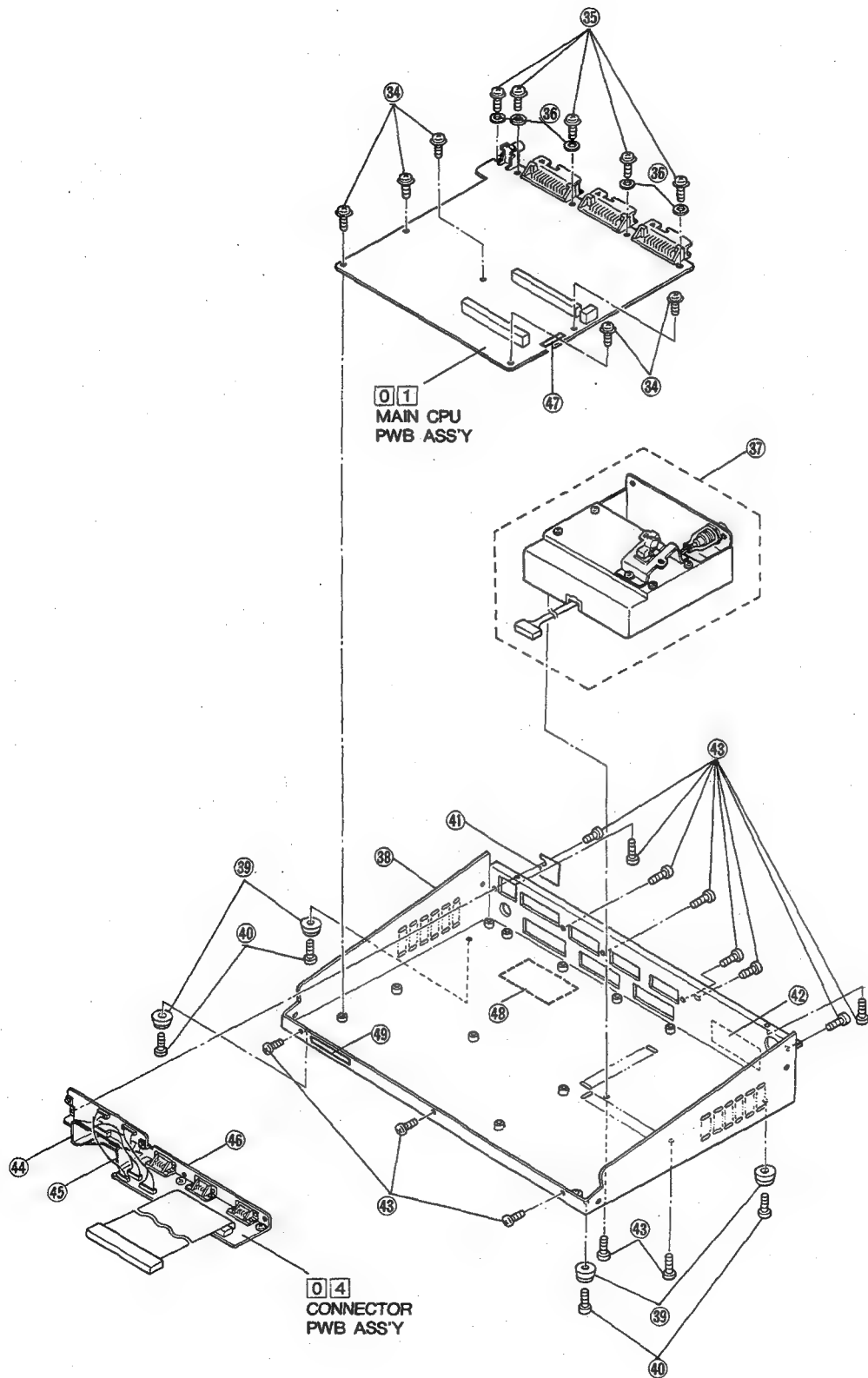
#	REF NO.	PART NO.	PART NAME, DESCRIPTION

* CHASSIS ASSEMBLY <M2> *			

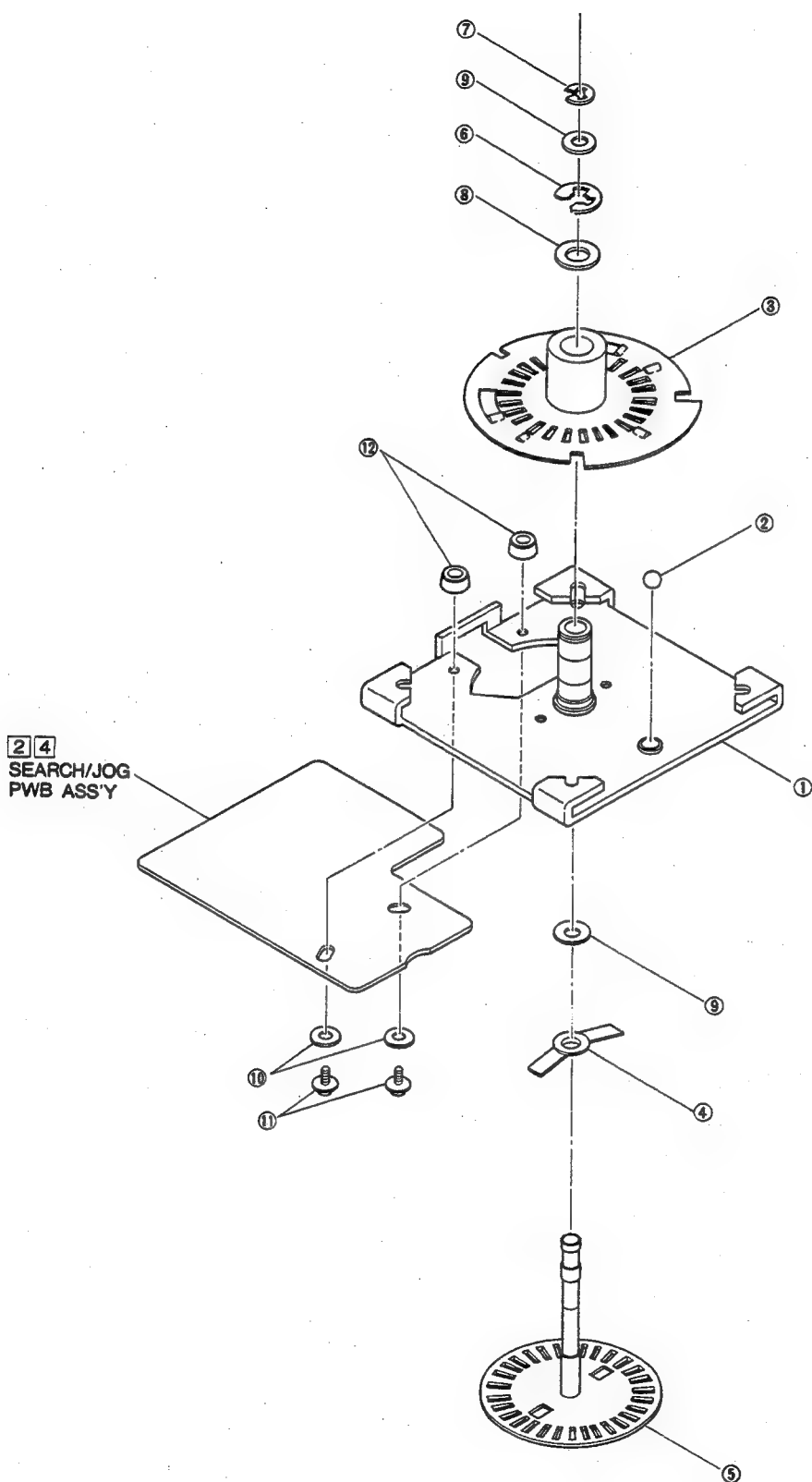
1	PRD10193C-01	D.PANEL ASS'Y	
2	PRD10187-03-01	DISPLAY PANEL	
3	PGD30011	MARK	
4	PU50507-1-1	COUNTER KNOB ,X7	
5	PRD30627	DOOR	
6	PRD30629	KNOB ,X3	
7	PRD20317	WINDOW	
8	PRD43148	SPRING PLATE ,X2	
9	SDSF3006Z	SCREW ,X2	
10	PRD43147-01-01	LED CAP ,X12	
11	PRD43149-01-01	DISPLAY SHEET ,X3	
	PRD43149-02-01	DISPLAY SHEET ,X3	
	PRD43149-03-01	DISPLAY SHEET ,X3	
	PRD43149-04-01	DISPLAY SHEET ,X3	
12	SDSF3006Z	SCREW ,X8	
13	PRD41819B	J.KNOB ASS'Y ,X2	
14	PRD41818	TIRE ,X2	
15	PRD30196-03	SEARCH KNOB ,X2	
16	YWS3004B	SET SCREW ,X2	
17	DPSP2006Z	SCREW ,X6	
18	PRD10191A-01	PANEL ASS'Y	
19	PRD10206-01-01	PANEL	
20	PRD20330	PAD	
21	PRD43128-01-01	SW.GUARD(1) ,X3	
22	PRD43129-01-01	SW.GUARD(2)	
23	SDSF3006Z	SCREW ,X8	
24	PGS20128H-01	SEARCH/JOG CONTROL ASSY ,X2	
25	DPSP3008Z	SCREW ,X8	
26	PGZ01411A	KEYTOP ASS'Y	
27	PRD43168	BLIND SHEET	
28	PRD43169	BLIND SHEET	
29	PRD43170-01-01	BLIND SHEET ,X2	
30	PRD43314	INSULATOR	
31	SDSP3006Z	SCREW ,X10	
32	SDBP3006N	SCREW ,X2	
33	WNB3000N	WASHER ,X2	
34	SPSP3006Z	SCREW ,X5	
35	SDBP3006N	SCREW ,X5	
36	WBS3000N	WASHER ,X5	
37	PGZ00286D-02	SW.REG.ASS'Y	
38	PRD10194A-01	CHASSIS ASS'Y	
39	QZF2207-001	FOOT ,X4	
40	SDSP3006R	SCREW ,X4	
41	PRD43316	SW.COVER	
42	PRD30642-03	LABEL	
43	SDSP3006R	SCREW ,X13	
44	PRD43188-01-01	BRACKET	
45	PRD43189-01-01	BRACKET	
46	PRD30638	BRACKET	
47	PRD30072-27	STICKER	
48	PGD30031-23	SER.NO.LABEL	
49	PU54559-2	LABEL	

3.2.2 Chassis assembly <M2>





3.2.3 Search/jog control assembly <M3>



REF NO. PART NO.	PART NAME, DESCRIPTION

* SEARCH JOG CONTROL ASSEMBLY <M3> *	

1	PRD41764A-04 BASE ASS'Y
2	PRD30028 STEEL BALL
3	PRD41768D S.PLATE ASS'Y
4	PRD41770A-01 SPRING ASS'Y
5	PRD41761B JOG PLATE ASS'Y
6	REE5000 E.RING
7	REE3000 "E"RING
8	Q03093-815 WASHER
9	Q03093-817 SPACER,X2
10	Q03093-829 WASHER,X2
11	DPSP2006Z SCREW,X2
12	PRD41774-01-01 SPACER

SECTION 4

ELECTRICAL PARTS LIST

SAFETY PRECAUTION

Parts identified by the  symbol are critical for safety. Replace only with specified part numbers.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

RESISTORS—All resistance values are in ohms (Ω), unless

otherwise indicated.

k	: 1,000 (Kilo)
M	: 1,000,000 (Mega)
Chip R	: Chip Resistor
Chip VR	: Chip Variable Resistor
Comp. R	: Composition Resistor
CR	: Carbon Film Resistor
FR	: Fusible Resistor
MFR	: Metal Film Resistor
MPR	: Metal Plate Resistor
OMR	: Oxide Metal Film Resistor
PMR	: Precision Metal Film Resistor
UFR	: Unflammable Resistor
VR	: Variable Resistor (Potentiometer)
WR	: Wire Wound Resistor

CAPACITORS—All capacitance values are in μF , unless

otherwise indicated.

pF	: $\mu\mu\text{F}$ (Pico farad)
C Cap	: Ceramic Capacitor
Chip Cap	: Chip Capacitor
Chip T Cap	: Chip Tantalum Capacitor
E Cap	: Electrolytic Capacitor
FM Cap	: Film Mica Capacitor
LL Cap	: Low Leak Current Electrolytic Capacitor
MM Cap	: Metalized Mylar Capacitor
MP Cap	: Metalized Paper Capacitor
MY Cap	: Mylar Capacitor
NP Cap	: Non-polar Capacitor
PC Cap	: Polycarbonate Capacitor
PP Cap	: Polypropylene Capacitor
PS Cap	: Polystyrol Capacitor
T Cap	: Tantalum Capacitor
TF Cap	: Thin Film Capacitor
TR Cap	: Trimmer Capacitor

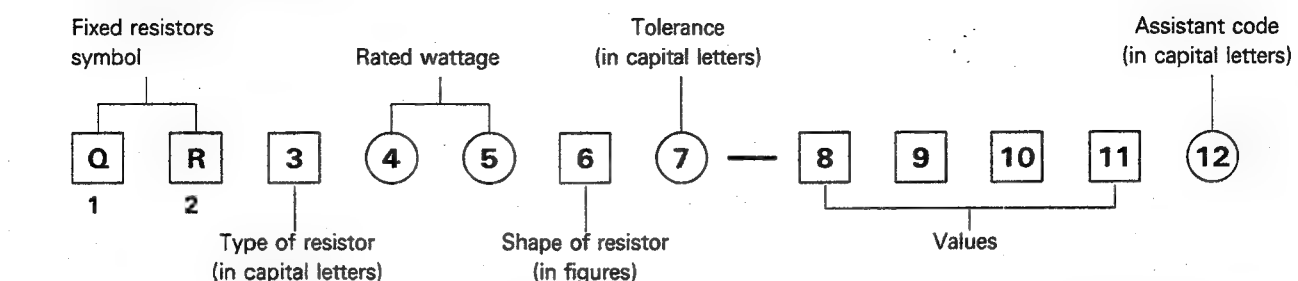
NOTES :

- [2 digits] indicates circuit board symbol number.
- "X" indicates quantity per set.

4.1 STANDARD PARTS NUMBER CODING

4.1.1 Fixed resistor coding

Fixed resistor part numbers are as follows.



Type of resistor(third digit)

C	Composition resistors
D	Carbon film resistors
F	Unflammable resistors
G	Oxide metal film resistors
H	Fusible resistors
M	Metal plate resistors
S	Metal glazed resistors
V	Precision metal film resistors
W	Wire wound resistors
X	Metal film resistors
Z	Special resistors

Rated wattage (fourth and fifth digits)

A0	1/10 W
18	1/8 W
16	1/6 W
14	1/4 W
12	1/2 W
01	1 W
02	2 W
03	3 W
04	4 W
05	5 W
06	6 W
07	7 W
75	7.5 W
08	8 W
10	10 W
15	15 W
A6	16 W
20	20 W
30	30 W

Tolerance (seventh digit)

F	$\pm 1\%$
G	$\pm 2\%$
J	$\pm 5\%$
K	$\pm 10\%$
M	$\pm 20\%$

Assistant code (twelfth digit)

A	Small type
B	Small type
S	Small type
Y	Lead taping
Z	Lead taping

Values

(eighth – tenth or eleventh digits)

examples:

R47	0.47 Ω
4R7	4.7 Ω
470	47×10^0	47 Ω
471	47×10^1	470 Ω
472	47×10^2	4.7 k Ω
473	47×10^3	47 k Ω
474	47×10^4	470 k Ω
475	47×10^5	4.7 M Ω

QRV resistance shown by four digits:

4640	464×10^0	464 Ω
4641	464×10^1	4.64 k Ω
4642	464×10^2	46.4 k Ω

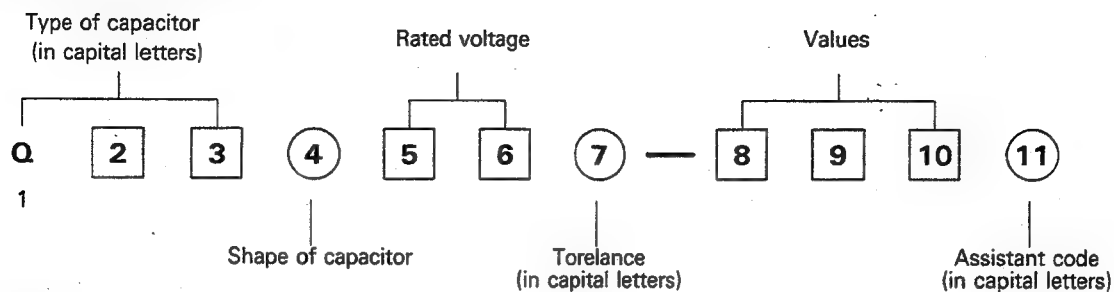
Shape of resistor(sixth digit)

Note: [] indicates flame retardant resistor.

Shape of resistor \ Type of resistor	C	D	F	G	H	M	S	V	W	X
1	[]	[]	[]	[]	[]			[]	[]	
2	[]	[]						[]		
3		[]		[]				[]		[]
4		[]		[]	[]	[]		[]		
5				[]		[]			(L)type	[]
6			[]	[]			[]			[]
7		[]	Lug (B)type					[]		[]
8			Lug (A)type				[]			
9			Lug (C)type	[]	[]					[]

4.1.2 Fixed capacitor coding

Fixed capacitor part numbers are as follows.



Ceramic capacitors

Type of capacitor (first – third digits)		Shape of capacitor(fourth digit)				
Symbol	Characteristics	Mono-direction	Kink lead	Axial lead	Axial forming lead	Chip
QCC	Ceramic	1		4	5	
QCD	High capacitance					A
QCF	High capacitance	1,4	3			8,A
QCS	Temperature compensation	1	3	4	5	8,A
QCT	Temperature compensation		Special coding			8,A
QCV	Ceramic			1	3	
QCX	Ceramic			1	3	
QCY	High capacitance	1,4	3	6	7	8,A
QCZ	Special type		Special coding			
QCB	Ceramic			B	C	

Electrolytic capacitors

Type of capacitor (first-third digits)		Shape of capacitor(fourth digit)				
Symbol	Characteristics	Tubular	Mono-direction	Anti-stress	Forming	Snap-in
QEB	Low leakage		4	5	6	
QEC	Low leakage		4,8,A	9,B	6,C	
QEE	Tantalum(normal)		4	5	6	
	Tantalum(small)		8			
QEF	Chip tantalum		8(chip type)			
QEG	Low impedance		4			
QEK	Miniature type		4	5	6	
QEL	Small type		4	5	6	7
QEM	Small type		4,A	5	6	
QEN	Non-polar	2	4	5	6	
QEP	Non-polar(small)		4,A	5,B	6,C	
QER	Miniature type		4	5	6	
QET	Small type	2	4,A	5,B	6,C	7
QEU	Small type		4	5	6	
QEY	Small type		4		6	7
QEW	Normal	2	4	5	6	7

Paper film capacitors

Type of capacitor (first – third digits)		Shape of capacitor (fourth digit)					
		Tubular	Normal		Flame retardant		
Symbol	Characteristics		Mono-direction	Kink lead	Mono-direction	Kink lead	
QFA	Metalized polypropylene					7	
QFE	Metalized mylar					5	
QFF	Film mica		4				
QFG	Polypropylene film		4	8			
QFH	Metalized mylar	2	4	3	5,7	6	
QFJ	Mylar (special)		4				
QFK	Metalized mylar (small)					5	
QFM	Mylar	2	4	3,7	5	6	
QFN	Mylar (small)		4	3			
QFP	Polypropylene		4	3,8			
QFS	Polystyrene	2	4	3			
QFV	Thin film		4	8			
QFZ	Special type			Special coding			

Rated voltage (fifth and sixth digits)

Sixth digit Fifth digit	A	B	C	D	E	F	G	H	J	K	V	W	X
0						3.15	4.0		6.3				
1	10		16	20	25		40	50	63	80	35		
2	100	125	160	200	250	315	400	500	630		350	450	600
3	1000	1250		2000				5000					

Tolerance (seventh digit)

A	+ 100 % - 10 %	M	± 20 %
F	± 1 %	N	± 30 %
G	± 2 %	P	+ 100 % - 0
H	+ 50 % - 10 %	R	+ 30 % - 10 %
J	± 5 %	X	+ 40 % - 20 %
K	± 10 %	Z	+ 80 % - 20 %

Values (eighth – tenth digits)

Example : Values are in picofarads

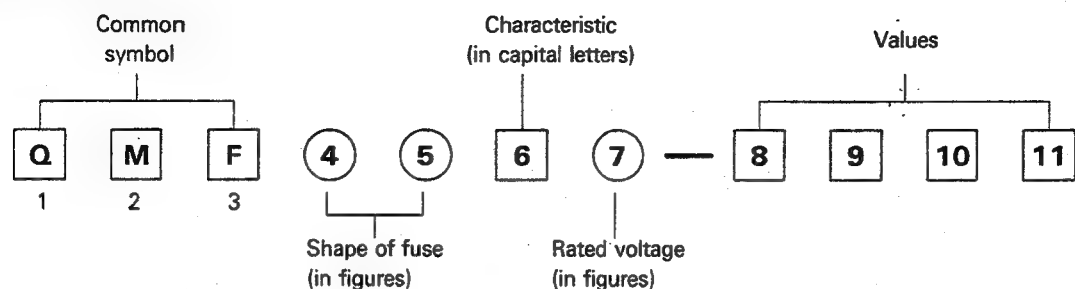
101	10 × 10 ¹	pF	100 pF
102	10 × 10 ²	pF	1,000 pF (0.001 μF)
103	10 × 10 ³	pF	10,000 pF (0.01 μF)
104	10 × 10 ⁴	pF	100,000 pF (0.1 μF)
105	10 × 10 ⁵	pF	1 μF
5R0				5.0 pF

Assistant code (eleventh digit)

- G Small size
- Z Lead taping
- Y Lead taping

4.1.3 Fuse coding

Standard fuse part numbers are as follows.



Shape of fuse
(fourth and fifth digits)

51	$\phi 5.2 \times 20$ mm
60	$\phi 6.4 \times 30$ mm
61	$\phi 6.35 \times 31.8$ mm
63	$\phi 6.4 \times 30$ mm with lead wires
66	$\phi 6.35 \times 31.8$ mm with lead wires
00	Special type

Rated voltage
(seventh digit)

1	AC125V
2	AC250V
3	0.1–1 A : AC250V
	1.25–6.3 A : AC125V

Values
(eighth-tenth or eleventh digits)

example:	R63 0.63 A
	1R0 1.0 A
	2R5 2.5 A
	100 10 A
	R315 0.315 A
	1R25 1.25 A

Characteristics (sixth digit)

Symbol	Fusing Current	Fusing Time	Remarks
A	210 %	Within 2 min.	Anti-rush type(for Europe)
	275 %	0.6 – 10 sec.	
	400 %	0.15 – 3 sec.	
	1000 %	0.02 – 0.3 sec.	
B	210 %	Within 30 min.	Regular fusible type (for SEMKO,Europe)
	275 %	0.05 – 2 sec.	
	400 %	0.01 – 0.3 sec.	
C	135 %	Within 1 hr.	Regular fusible type(for UL,Japan)
	200 %	Within 2 min.	
E	210 %	Within 2 min.	Anti-rush type(for Europe)
	275 %	0.6 – 10 sec.	
	400 %	0.15 – 3 sec.	
	1000 %	0.02 – 0.3 sec.	
J	135 %	Within 1 hr.	Anti-rush type
	200 %	Within 2 min.	
M	135 %	Within 1 hr.	Regular fusible type(for UL)
	200 %	Within 2 min.	
R	160 %	Within 1 hr.	Regular fusible type
	200 %	Within 2 min.	
S	160 %	Within 1 hr.	Anti-rush type
	200 %	Within 2 min.	
	700 % – 2000 %	Within 0.01 sec.	
U	135 %	Within 1 hr.	Anti-rush type(for UL)
	200 %	Within 2 min.	
	800 % – 2000 %	Within 0.01 sec.	

REF NO. PART NO. PART NAME, DESCRIPTION		
MAIN CPU BOARD ASSEMBLY <01>		
PWBA	PGE10146C-01	MAIN CPU ASS'Y
IC1 UPC358C IC		
IC2	UPC358C IC	
IC3	UPC358C IC	
IC4	TC4053BP IC	
IC5	TC4053BP IC	
IC6	TC4053BP IC	
IC7	MN50005JVE IC	
IC8	TC74HC14AP IC	
IC9	TD62083AP IC	
IC10	TD62083AP IC	
IC11	TC74HC14AP IC	
IC12	TD62083AP IC	
IC13	TD62083AP IC	
IC14	TC74HC14AP IC	
IC15	TC74HC240AP IC	
IC16	TD62083AP IC	
IC17	TD62083AP IC	
IC18	TD62083AP IC	
IC19	TMP82C255AN-2 IC	
IC20	TMP82C255AN-2 IC	
IC21	TMP82C255AN-2 IC	
IC22	VC2054 IC	
IC23	VC2054 IC	
IC24	VC2054 IC	
IC25	TC74HC368AP IC	
IC26	TMP284C30AP-6 IC	
IC27	TC74HC138AP IC	
IC28	TC74HC138AP IC	
IC29	TC74HC138AP IC	
IC30	TC74HC00AP IC	
IC31	TC74HC193AP IC	
IC32	MC3487P IC	
IC33	MC3486P IC	
IC34	TMP284C30AP-6 IC	
IC35	TC4020BP IC	
IC36	TMP82C255AN-2 IC	
IC37	TMP284C40AP-6 IC	
IC38	TMP284C30AP-6 IC	
IC39	TC74HC393AP IC	
IC40	TC74HC20AP IC	
IC41	TC74HC00AP IC	
IC42	TC74HC193AP IC	
IC43	TMP284C40AP-6 IC	
IC44	TC5564APL-15 IC	
IC45	TC74HC139AP IC	
IC46	TC74HC08AP IC	
IC47	TC74HC32AP IC	
IC48	TD62083AP IC	
IC49	PGD30621-03-01 IC	
IC50	TMP284C00AP-6 IC	
IC51	TC74HC14AP IC	
IC52	MSM5210RS IC	
IC53	MSM5210RS IC	
IC54	TC74HC74AP IC	
IC55	M51957BL IC	
Q1	2SC2206(C) TRANSISTOR	
Q2	2SC2206(C) TRANSISTOR	
Q3	2SC2206(C) TRANSISTOR	
Q4	2SA1015Y TRANSISTOR	
Q5	DTC124EF TRANSISTOR	
D1	ISS133 DIODE	
D2	ISS133 DIODE	
D3	ISS133 DIODE	
D4	ISS133 DIODE	
D5	ISS133 DIODE	
D6	ISS133 DIODE	
D7	ISS133 DIODE	
D8	ISS133 DIODE	
D9	ISS133 DIODE	
D10	ISS133 DIODE	
D11	ISS133 DIODE	
D12	ISS133 DIODE	
D13	ISS133 DIODE	
D14	ISS133 DIODE	
D15	ISS133 DIODE	
D16	ISS133 DIODE	
D17	ISS133 DIODE	
D18	ISS133 DIODE	
D19	ISS133 DIODE	
D20	ISS133 DIODE	

REF NO. PART NO. PART NAME, DESCRIPTION		
D21	ISS133 DIODE	
D22	ISS133 DIODE	
D23	ISS133 DIODE	
D24	ISS133 DIODE	
D25	ISS133 DIODE	
D26	ISS133 DIODE	
D27	ISS133 DIODE	
D28	ISS133 DIODE	
D29	ISS133 DIODE	
D30	ISS133 DIODE	
D31	ISS133 DIODE	
D32	ISS133 DIODE	
D33	ISS133 DIODE	
D34	ISS133 DIODE	
D35	ISS133 DIODE	
D36	ISS133 DIODE	
D37	ISS133 DIODE	
D38	ISS133 DIODE	
D39	ISS133 DIODE	
D40	ISS133 DIODE	
D41	ISS133 DIODE	
D42	ISS133 DIODE	
DA1	DAN401 DIODE ARRAYS	
DA2	DAN401 DIODE ARRAYS	
DA3	DAN401 DIODE ARRAYS	
DA4	DAN401 DIODE ARRAYS	
R1	QRD167J-750 RESISTOR	
R2	QRD167J-333 RESISTOR	
R3	QRD167J-181 RESISTOR	
R4	QRD167J-333 RESISTOR	
R5	QRD167J-102 RESISTOR	
R6	QRD167J-681 RESISTOR	
R7	QRD167J-681 RESISTOR	
R8	QRD167J-271 RESISTOR	
R9	QRD167J-103 RESISTOR	
R10	QRD167J-222 RESISTOR	
R11	QRD167J-222 RESISTOR	
R12	QRD167J-271 RESISTOR	
R13	QRD167J-154 RESISTOR	
R14	QRD167J-222 RESISTOR	
R15	QRD167J-103 RESISTOR	
R16	QRD167J-223 RESISTOR	
R17	QRD167J-103 RESISTOR	
R18	QRD167J-153 RESISTOR	
R19	QRD167J-102 RESISTOR	
R20	QRD167J-223 RESISTOR	
R21	QRD167J-101 RESISTOR	
R22	QRD167J-103 RESISTOR	
R23	QRD167J-103 RESISTOR	
R24	QRD167J-101 RESISTOR	
R25	QRD167J-101 RESISTOR	
R26	QRD167J-101 RESISTOR	
R27	QRD167J-101 RESISTOR	
R28	QRD167J-101 RESISTOR	
R29	QRD167J-101 RESISTOR	
R30	QRD167J-101 RESISTOR	
R31	QRD167J-101 RESISTOR	
R32	QRD167J-101 RESISTOR	
R33	QRD167J-101 RESISTOR	
R34	QRD167J-101 RESISTOR	
R35	QRD167J-101 RESISTOR	
R36	QRD167J-101 RESISTOR	
R37	QRD167J-101 RESISTOR	
R38	QRD167J-101 RESISTOR	
R39	QRD167J-101 RESISTOR	
R40	QRD167J-103 RESISTOR	
R41	QRD167J-223 RESISTOR	
R42	QRD167J-103 RESISTOR	
R43	QRD167J-153 RESISTOR	
R44	QRD167J-102 RESISTOR	
R45	QRD167J-223 RESISTOR	
R46	QRD167J-101 RESISTOR	
R47	QRD167J-103 RESISTOR	
R48	QRD167J-103 RESISTOR	
R49	QRD167J-101 RESISTOR	
R50	QRD167J-101 RESISTOR	
R51	QRD167J-101 RESISTOR	
R52	QRD167J-101 RESISTOR	
R53	QRD167J-101 RESISTOR	
R54	QRD167J-101 RESISTOR	
R55	QRD167J-101 RESISTOR	
R56	QRD167J-101 RESISTOR	
R57	QRD167J-101 RESISTOR	
R58	QRD167J-101 RESISTOR	
R59	QRD167J-101 RESISTOR	
R60	QRD167J-101 RESISTOR	
R61	QRD167J-101 RESISTOR	

*Δ	REF NO.	PART NO.	PART NAME, DESCRIPTION	*Δ	REF NO.	PART NO.	PART NAME, DESCRIPTION
	R62	QRD167J-101	RESISTOR		R151	QRD167J-151	RESISTOR
	R63	QRD167J-101	RESISTOR		R152	QRD161J-101	RESISTOR
	R64	QRD167J-101	RESISTOR		RA1	QRB08AJ-103	R NETWORK
	R65	QRD167J-103	RESISTOR		RA2	QRB08AJ-103	R NETWORK
	R66	QRD167J-223	RESISTOR		RA3	QRB08AJ-103	R NETWORK
	R67	QRD167J-103	RESISTOR		RA4	QRB08AJ-103	R NETWORK
	R68	QRD167J-153	RESISTOR		RA5	QRB08AJ-103	R NETWORK
	R69	QRD167J-102	RESISTOR		RA6	QRB08AJ-103	R NETWORK
	R70	QRD167J-223	RESISTOR		RA7	QRB08AJ-103	R NETWORK
	R71	QRD167J-101	RESISTOR		RA8	QRB08AJ-103	R NETWORK
	R72	QRD167J-103	RESISTOR		RA9	QRB08AJ-103	R NETWORK
	R73	QRD167J-103	RESISTOR		RA10	QRB08BG-103	NETWORK RESISTOR
	R74	QRD167J-101	RESISTOR		RA11	QRB08BG-103	NETWORK RESISTOR
	R75	QRD167J-101	RESISTOR		RA12	QRB08BG-103	NETWORK RESISTOR
	R76	QRD167J-101	RESISTOR		RA13	EXB-P88103M	NETWORK RESISTOR
	R77	QRD167J-101	RESISTOR		RA14	QRB08AJ-103	R NETWORK
	R78	QRD167J-101	RESISTOR		RA15	QRB08AJ-103	R NETWORK
	R79	QRD167J-101	RESISTOR		C1	QEN41AM-107	E CAPACITOR
	R80	QRD167J-101	RESISTOR		C2	QETA1AM-107	E CAPACITOR
	R81	QRD167J-101	RESISTOR		C3	QCF11HP-103	CAPACITOR
	R82	QRD167J-101	RESISTOR		C4	QCS11HJ-680	CAPACITOR
	R83	QRD167J-101	RESISTOR		C5	QCS11HJ-221	CAPACITOR
	R84	QRD167J-101	RESISTOR		C6	QCS11HJ-680	CAPACITOR
	R85	QRD167J-101	RESISTOR		C7	QETA1AM-476	E CAPACITOR
	R86	QRD167J-101	RESISTOR		C8	QCF11HP-103	CAPACITOR
	R87	QRD167J-101	RESISTOR		C9	QEN41HM-474	NP E CAPACITOR
	R88	QRD167J-101	RESISTOR		C10	QCF11HP-103	CAPACITOR
	R89	QRD167J-101	RESISTOR		C11	QCF11HP-103	CAPACITOR
	R90	QRD167J-101	RESISTOR		C12	QETA1CM-107	E CAPACITOR
	R91	QRD167J-101	RESISTOR		C13	QCZ0208-104	MC CAP
	R92	QRD167J-101	RESISTOR		C14	QCZ0208-104	MC CAP
	R93	QRD167J-101	RESISTOR		C15	QCF11HP-103	CAPACITOR
	R94	QRD167J-101	RESISTOR		C16	QETA1CM-107	E CAPACITOR
	R95	QRD167J-101	RESISTOR		C17	QCZ0208-104	MC CAP
	R96	QRD167J-101	RESISTOR		C18	QCF11HP-103	CAPACITOR
	R97	QRD167J-101	RESISTOR		C19	QCZ0208-104	MC CAP
	R98	QRD167J-105	RESISTOR		C20	QCF11HP-103	CAPACITOR
Δ	R100	QRD167J-330	RESISTOR		C21	QETA1CM-107	E CAPACITOR
Δ	R101	QRD167J-330	RESISTOR		C22	QCZ0208-104	MC CAP
Δ	R102	QRD167J-330	RESISTOR		C23	QCZ0208-104	MC CAP
Δ	R103	QRD167J-330	RESISTOR		C24	QCF11HP-102	CAPACITOR
Δ	R104	QRD167J-330	RESISTOR		C25	QCS11HJ-561	CAPACITOR
Δ	R105	QRD167J-330	RESISTOR		C26	QFN41HJ-152	M CAPACITOR
Δ	R106	QRD167J-101	RESISTOR		C27	QETA1CM-477	E CAPACITOR
Δ	R107	QRD167J-101	RESISTOR		C28	QCZ0208-104	MC CAP
Δ	R108	QRD167J-101	RESISTOR		C29	QCZ0208-104	MC CAP
Δ	R109	QRD167J-102	RESISTOR		C30	QCZ0208-104	MC CAP
Δ	R110	QRD167J-102	RESISTOR		C31	QCZ0208-104	MC CAP
	R111	QRD167J-102	RESISTOR		C32	QCZ0208-104	MC CAP
	R112	QRD167J-102	RESISTOR		C33	QETA1AM-107	E CAPACITOR
	R113	QRD167J-102	RESISTOR		C34	QCZ0208-104	MC CAP
	R114	QRD167J-102	RESISTOR		C35	QCZ0208-104	MC CAP
	R115	QRD167J-103	RESISTOR		C36	QCZ0208-104	MC CAP
	R116	QRD167J-103	RESISTOR		C37	QCZ0208-104	MC CAP
	R117	QRD167J-103	RESISTOR		C38	QCZ0208-104	MC CAP
	R118	QRD167J-103	RESISTOR		C39	QCS11HJ-100	CAPACITOR
	R119	QRD167J-103	RESISTOR		C40	QCZ0208-104	MC CAP
	R120	QRD167J-103	RESISTOR		C41	QCS11HJ-100	CAPACITOR
	R121	QRD167J-103	RESISTOR		C42	QCZ0208-104	MC CAP
	R122	QRD167J-101	RESISTOR		C43	QCZ0208-104	MC CAP
	R123	QRD167J-101	RESISTOR		C44	QETA1CM-477	E CAPACITOR
	R124	QRD167J-103	RESISTOR		C45	QCZ0208-104	MC CAP
	R125	QRD167J-103	RESISTOR		C46	QCZ0208-104	MC CAP
Δ	R126	QRD167J-100	RESISTOR		C47	QCZ0208-104	MC CAP
Δ	R127	QRD167J-100	RESISTOR		C48	QCZ0208-104	MC CAP
Δ	R128	QRD167J-100	RESISTOR		C49	QCZ0208-104	MC CAP
Δ	R129	QRD167J-100	RESISTOR		C50	QCZ0208-104	MC CAP
Δ	R130	QRD167J-100	RESISTOR		C51	QCZ0208-104	MC CAP
Δ	R131	QRD167J-100	RESISTOR		C52	QCZ0208-104	MC CAP
Δ	R132	QRD167J-100	RESISTOR		C53	QCZ0208-104	MC CAP
Δ	R133	QRD167J-100	RESISTOR		C54	QCZ0208-104	MC CAP
	R134	QRD167J-103	RESISTOR		C55	QCZ0208-104	MC CAP
	R135	QRD167J-103	RESISTOR		C56	QETA1CM-477	E CAPACITOR
	R136	QRD167J-103	RESISTOR		C57	QCZ0208-104	MC CAP
	R137	QRD167J-472	RESISTOR		C58	QCZ0208-104	MC CAP
	R138	QRD167J-103	RESISTOR		C59	QCZ0208-104	MC CAP
	R139	QRD167J-103	RESISTOR		C60	QCZ0208-104	MC CAP
	R140	QRD167J-103	RESISTOR		C61	QCZ0208-104	MC CAP
	R141	QRD167J-103	RESISTOR		C62	QCZ0208-104	MC CAP
	R142	QRD167J-103	RESISTOR		C63	QCZ0208-104	MC CAP
	R143	QRD167J-103	RESISTOR		C64	QCZ0208-104	MC CAP
	R144	QRD167J-103	RESISTOR		C65	QCZ0208-104	MC CAP
	R145	QRD167J-103	RESISTOR		C66	QCZ0208-104	MC CAP
	R146	QRD167J-393	RESISTOR		C67	QETA1CM-477	E CAPACITOR
	R147	QRD167J-153	RESISTOR		C68	QCZ0208-104	MC CAP
	R148	QRD167J-682	RESISTOR		C69	QCZ0208-104	MC CAP
	R149	QRD167J-101	RESISTOR		C70	QCZ0208-104	MC CAP
	R150	QRD167J-101	RESISTOR		C71	QCZ0208-104	MC CAP

REF NO.	PART NO.	PART NAME, DESCRIPTION
C72	QCS11HJ-820	CAPACITOR
C73	QCZ0208-104	MC CAP
C74	QCS11HJ-820	CAPACITOR
C75	QCF11HP-102	CAPACITOR
C76	QCF11HP-102	CAPACITOR
C77	QETA1CM-477	E CAPACITOR
C78	QCF11HP-103	CAPACITOR
C79	QCF11HP-103	CAPACITOR
C80	QCS11HJ-221	CAPACITOR
C82	QCS11HJ-101	CAPACITOR
C83	QCS11HJ-101	CAPACITOR
C84	QCS11HJ-121	CAPACITOR
C85	QCS11HJ-101	CAPACITOR
C86	QCF11HP-103	CAPACITOR
C87	QCF11HP-103	CAPACITOR
C88	QCF11HP-103	CAPACITOR
C89	QCF11HP-103	CAPACITOR
C90	QCS11HJ-101	CAPACITOR
C91	QCS11HJ-101	CAPACITOR
L1	PU48530-680J	COIL
L2	PU48530-680J	COIL
L3	PGZ00618-221	COIL
L4	PGZ00618-221	COIL
L5	PGZ00618-221	COIL
X1	PGZ00067-02	CRYSTAL RESONATOR
SW1	QSS1K81-L01	DIP SW
SW2	QSS1K81-L01	DIP SW
VA1	PU49624-2	VARISTOR
VA2	PU49624-2	VARISTOR
VA3	PU49624-2	VARISTOR
VA4	PU49624-2	VARISTOR
VA5	PU49624-2	VARISTOR
VA6	PU49624-2	VARISTOR
VA7	PU49624-2	VARISTOR
VA8	PU49624-2	VARISTOR
VA9	PU49624-2	VARISTOR
VA10	PU49624-2	VARISTOR
VA11	PU49624-2	VARISTOR
VA12	PU49624-2	VARISTOR
VA13	PU49624-2	VARISTOR
VA14	PU49624-2	VARISTOR
VA15	PU49624-2	VARISTOR
VA16	PU49624-2	VARISTOR
VA17	PU49624-2	VARISTOR
VA18	PU49624-2	VARISTOR
VA19	PU49624-2	VARISTOR
VA20	PU49624-2	VARISTOR
VA21	PU49624-2	VARISTOR
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VA23	PU49624-2	VARISTOR
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VA27	PU49624-2	VARISTOR
VA28	PU49624-2	VARISTOR
VA29	PU49624-2	VARISTOR
VA30	PU49624-2	VARISTOR
VA31	PU49624-2	VARISTOR
VA32	PU49624-2	VARISTOR
VA33	PU49624-2	VARISTOR
VA34	PU49624-2	VARISTOR
VA35	PU49624-2	VARISTOR
VA36	PU49624-2	VARISTOR
VA37	PU49624-2	VARISTOR
VA38	PU49624-2	VARISTOR
VA39	PU49624-2	VARISTOR
VA40	PU49624-2	VARISTOR
VA41	PU49624-2	VARISTOR
VA42	PU49624-2	VARISTOR
VA43	PU49624-2	VARISTOR
VA44	PU49624-2	VARISTOR
VA45	PU49624-2	VARISTOR
VA46	PU49624-2	VARISTOR
VA47	PU49624-2	VARISTOR
VA48	PU49624-2	VARISTOR
VA49	PU49624-2	VARISTOR
VA50	PU49624-2	VARISTOR
VA51	PU49624-2	VARISTOR
VA52	PU49624-2	VARISTOR
VA53	PU49624-2	VARISTOR
VA54	PU49624-2	VARISTOR
VA55	PU49624-2	VARISTOR
VA56	PU49624-2	VARISTOR
VA57	PU49624-2	VARISTOR
VA58	PU49624-2	VARISTOR
VA59	PU49624-2	VARISTOR
VA60	PU49624-2	VARISTOR

REF NO.	PART NO.	PART NAME, DESCRIPTION
VA61	PU49624-2	VARISTOR
VA62	PU49624-2	VARISTOR
VA63	PU49624-2	VARISTOR
VA64	PU49624-2	VARISTOR
VA65	PU49624-2	VARISTOR
VA66	PU49624-2	VARISTOR
VA67	PU49624-2	VARISTOR
VA68	PU49624-2	VARISTOR
VA69	PU49624-2	VARISTOR
VA70	PU49624-2	VARISTOR
VA71	PU49624-2	VARISTOR
VA72	PU49624-2	VARISTOR
VA73	PU49624-2	VARISTOR
VA74	PU49624-2	VARISTOR
VA75	PU49624-2	VARISTOR
VA76	PU49624-2	VARISTOR
VA77	PU49624-2	VARISTOR
VA78	PU49624-2	VARISTOR
VA79	PU49624-2	VARISTOR
VA80	PU49624-2	VARISTOR
VA81	PU49624-2	VARISTOR
VA82	PU49624-2	VARISTOR
VA83	PU49624-2	VARISTOR
VA84	PU49624-2	VARISTOR
VA85	PU49624-2	VARISTOR
VA86	PU49624-2	VARISTOR
VA87	PU49624-2	VARISTOR
VA88	PU49624-2	VARISTOR
VA89	PU49624-2	VARISTOR
VA90	PU49624-2	VARISTOR
VA91	PU49624-2	VARISTOR
VA92	PU49624-2	VARISTOR
VA93	PU49624-2	VARISTOR
VA94	PU49624-2	VARISTOR
VA95	PU49624-2	VARISTOR
VA96	PU49624-2	VARISTOR
VA97	PU49624-2	VARISTOR
VA98	PU49624-2	VARISTOR
VA99	PU49624-2	VARISTOR
VA100	PU49624-2	VARISTOR
VA101	PU49624-2	VARISTOR
VA102	PU49624-2	VARISTOR
TPI	PGZ00587-00	TEST POINT
CN1	PGZ01417	45P CONNECTOR
CN2	PGZ01417	45P CONNECTOR
CN3	PGZ01417	45P CONNECTOR
CN4	PGZ01451	CONNECTOR
CN5	PGZ01451	CONNECTOR
CN6	PGZ01452	BNC CONNECTOR
CN7	PU43351-3	CONNECTOR
F1	QMF51E2-2R0	FUSE
***** * OPERATION BOARD ASSEMBLY <02> *****		
PWBA	PGE10147A-01	OPERATION ASS'Y
IC1	TC74HC138AP	IC
IC2	TC74HC376AP	IC
IC3	TMPS2C79P-2	IC
IC4	TC74HC138AP	IC
IC5	TMPS2C79P-2	IC
IC6	TC74HC04AP	IC
IC7	TC74HC376AP	IC
IC8	TC74HC376AP	IC
IC9	TC74HC376AP	IC
IC10	TC74HC376AP	IC
IC11	TC74HC376AP	IC
IC12	TD62583AP	IC
IC13	TD62583AP	IC
IC14	TD62583AP	IC
IC15	TD62583AP	IC
IC16	TD62583AP	IC
IC17	TD62583AP	IC
IC18	TC74HC244AP	IC
IC19	TC74HC244AP	IC
IC20	TC74HC244AP	IC
IC21	TC74HC244AP	IC
IC22	TC74HCB4AP	IC
D1	ISS133	DIODE
D2	ISS133	DIODE
D3	ISS133	DIODE
D4	ISS133	DIODE
D5	ISS133	DIODE
D6	ISS133	DIODE
D7	ISS133	DIODE

#	REF NO.	PART NO.	PART NAME, DESCRIPTION
D8	ISS133	DIODE	
D9	ISS133	DIODE	
LD1	TLS124	LE DIODE	
LD2	TLS124	LE DIODE	
LD3	TLS124	LE DIODE	
LD4	TLS124	LE DIODE	
LD5	TLS124	LE DIODE	
LD6	TLS124	LE DIODE	
D10	ISS133	DIODE	
D11	ISS133	DIODE	
D12	ISS133	DIODE	
D13	ISS133	DIODE	
D14	ISS133	DIODE	
D15	ISS133	DIODE	
D16	ISS133	DIODE	
D17	ISS133	DIODE	
D18	ISS133	DIODE	
D19	ISS133	DIODE	
D20	ISS133	DIODE	
D21	ISS133	DIODE	
D22	ISS133	DIODE	
D23	ISS133	DIODE	
D24	ISS133	DIODE	
D25	ISS133	DIODE	
D26	ISS133	DIODE	
D27	ISS133	DIODE	
D28	ISS133	DIODE	
D29	ISS133	DIODE	
D30	ISS133	DIODE	
D31	ISS133	DIODE	
D32	ISS133	DIODE	
D33	ISS133	DIODE	
D34	ISS133	DIODE	
D35	ISS133	DIODE	
D36	ISS133	DIODE	
D37	ISS133	DIODE	
D38	ISS133	DIODE	
D39	ISS133	DIODE	
D40	ISS133	DIODE	
D41	ISS133	DIODE	
D42	ISS133	DIODE	
D43	ISS133	DIODE	
D44	ISS133	DIODE	
D45	ISS133	DIODE	
D46	ISS133	DIODE	
D47	ISS133	DIODE	
D48	ISS133	DIODE	
D49	ISS133	DIODE	
D50	ISS133	DIODE	
D51	ISS133	DIODE	
D52	ISS133	DIODE	
R1	QRD167J-331	RESISTOR	
R2	QRD167J-331	RESISTOR	
R3	QRD167J-331	RESISTOR	
R4	QRD167J-331	RESISTOR	
R5	QRD167J-331	RESISTOR	
R6	QRD167J-331	RESISTOR	
R7	QRD167J-331	RESISTOR	
R8	QRD167J-331	RESISTOR	
R9	QRD167J-331	RESISTOR	
R10	QRD167J-331	RESISTOR	
R11	QRD167J-331	RESISTOR	
R12	QRD167J-331	RESISTOR	
R13	QRD167J-331	RESISTOR	
R14	QRD167J-331	RESISTOR	
R15	QRD167J-331	RESISTOR	
R16	QRD167J-331	RESISTOR	
R17	QRD167J-331	RESISTOR	
R18	QRD167J-331	RESISTOR	
R19	QRD167J-331	RESISTOR	
R20	QRD167J-331	RESISTOR	
R21	QRD167J-331	RESISTOR	
R22	QRD167J-331	RESISTOR	
R23	QRD167J-331	RESISTOR	
R24	QRD167J-331	RESISTOR	
R25	QRD167J-331	RESISTOR	
R26	QRD167J-331	RESISTOR	
R27	QRD167J-331	RESISTOR	
R28	QRD167J-331	RESISTOR	
R29	QRD167J-331	RESISTOR	
R30	QRD167J-331	RESISTOR	
R31	QRD167J-331	RESISTOR	
R32	QRD167J-331	RESISTOR	
R33	QRD167J-331	RESISTOR	
R34	QRD167J-331	RESISTOR	
R35	QRD167J-331	RESISTOR	
R36	QRD167J-122	RESISTOR	
R37	QRD167J-122	RESISTOR	
R38	QRD167J-122	RESISTOR	
R39	QRD167J-122	RESISTOR	
R40	QRD167J-122	RESISTOR	
R41	QRD167J-122	RESISTOR	
R42	QRD167J-331	RESISTOR	
R43	QRD167J-473	RESISTOR	
R44	QRD167J-103	RESISTOR	
R45	QRD167J-473	RESISTOR	

#	REF NO.	PART NO.	PART NAME, DESCRIPTION
R46	QRD167J-103	RESISTOR	
R47	QRD167J-473	RESISTOR	
R48	QRD167J-103	RESISTOR	
R49	QRD167J-473	RESISTOR	
R50	QRD167J-103	RESISTOR	
R51	QRD167J-473	RESISTOR	
R52	QRD167J-103	RESISTOR	
R53	QRD167J-473	RESISTOR	
R54	QRD167J-103	RESISTOR	
R55	QRD167J-473	RESISTOR	
R56	QRD167J-102	RESISTOR	
R57	QRD167J-104	RESISTOR	
R58	QRD167J-104	RESISTOR	
R59	QRD167J-103	RESISTOR	
R60	QRD121J-561	RESISTOR	
R61	QRD167J-330	RESISTOR	
R62	QRD167J-330	RESISTOR	
R63	QRD167J-330	RESISTOR	
R64	QRD167J-330	RESISTOR	
R65	QRD167J-330	RESISTOR	
R66	QRD167J-330	RESISTOR	
R67	QRD167J-330	RESISTOR	
R68	QRD167J-330	RESISTOR	
RA1	QRB085J-473M	NETWORK RESISTOR	
RA2	QRB085J-473M	NETWORK RESISTOR	
C1	QCZ0208-103	CAPACITOR	
C2	QCZ0208-103	CAPACITOR	
C3	QCZ0208-103	CAPACITOR	
C4	QCZ0208-103	CAPACITOR	
C5	QCZ0208-103	CAPACITOR	
C6	QCZ0208-103	CAPACITOR	
C7	QETA1CM-106	E CAPACITOR	
C8	QCZ0208-104	MC CAP	
C9	QCZ0208-104	MC CAP	
C10	QETA1CM-227	E CAPACITOR	
C11	QETA1CM-227	E CAPACITOR	
C12	QCZ0208-103	CAPACITOR	
C13	QCZ0208-103	CAPACITOR	
C14	QCZ0208-103	CAPACITOR	
C15	QCZ0208-103	CAPACITOR	
C16	QCZ0208-103	CAPACITOR	
C17	QCZ0208-103	CAPACITOR	
C18	QCZ0208-103	CAPACITOR	
C19	QCZ0208-103	CAPACITOR	
C20	QCZ0208-103	CAPACITOR	
C21	QCZ0208-103	CAPACITOR	
C22	QCZ0208-103	CAPACITOR	
C23	QCZ0208-103	CAPACITOR	
C24	QCZ0208-103	CAPACITOR	
C25	QCZ0208-103	CAPACITOR	
C26	QCZ0208-103	CAPACITOR	
C27	QCZ0208-103	CAPACITOR	
SW1	PGZ01412	PUSH SWITCH ,X32	
SW21	PGZ01413	PUSH SWITCH ,X10	
V1	PU49624	VARISTOR	
V2	PU49624	VARISTOR	
V3	PU49624	VARISTOR	
V4	PU49624	VARISTOR	
V5	PU49624	VARISTOR	
V6	PU49624	VARISTOR	
V7	PU49624	VARISTOR	
V8	PU49624	VARISTOR	
TP1	PU54983	TEST PIN ,X3	
CN2	PG201477-01	CABLE ASS'Y	
CN3	PG201477-02	CABLE ASS'Y	
CN5	PU58844-9	CONNECTOR	
CN6	PU58844-9	CONNECTOR	
PWBA	PGE20338A-01	DISPLAY PWB ASS'Y	
IC1	TC74HC4514AP	IC	
IC2	TC74HC258AP	IC	
IC3	TC74HC158AP	IC	
IC4	TC74HC158AP	IC	
IC5	TC74HC574AP	IC	
IC6	TC74HC574AP	IC	
IC7	TC74HC04AP	IC	
IC8	M54519P	IC	
IC9	M54519P	IC	
IC10	TD62083AP	IC	
IC11	TD62083AP	IC	
IC12	TD62083AP	IC	
IC13	BA618	IC	
IC14	BA618	IC	
IC15	BA618	IC	
IC16	BA618	IC	
D1	ISS133	DIODE	

DISPLAY BOARD ASSEMBLY <03>

REF NO.	PART NO.	PART NAME, DESCRIPTION
D2	ISS133	DIODE
D3	ISS133	DIODE
D4	ISS133	DIODE
D5	ISS133	DIODE
D6	ISS133	DIODE
D7	ISS133	DIODE
D8	ISS133	DIODE
D9	ISS133	DIODE
LD1	GL8T040	LE DIODE
LD2	GL8T040	LE DIODE
LD3	GL8T040	LE DIODE
LD4	GL8T040	LE DIODE
LD5	GL8T040	LE DIODE
LD6	GL8T040	LE DIODE
LD7	GL8T040	LE DIODE
LD8	GL8T040	LE DIODE
LD9	GL8T040	LE DIODE
D10	ISS133	DIODE
D11	ISS133	DIODE
D12	ISS133	DIODE
D13	ISS133	DIODE
D14	ISS133	DIODE
D15	ISS133	DIODE
D16	ISS133	DIODE
D17	ISS133	DIODE
D18	ISS133	DIODE
D19	ISS133	DIODE
D20	ISS133	DIODE
D21	ISS133	DIODE
LD10	GL8T040	LE DIODE
LD11	GL8T040	LE DIODE
LD12	GL8T040	LE DIODE
LD13	GL8T040	LE DIODE
LD14	GL8T040	LE DIODE
LD15	GL8T040	LE DIODE
LD16	GL8T040	LE DIODE
LD17	GL8T040	LE DIODE
LD18	GL8T040	LE DIODE
LD19	GL8T040	LE DIODE
LD20	GL8T040	LE DIODE
LD21	GL8T040	LE DIODE
LD22	GL8T040	LE DIODE
LD23	GL8T040	LE DIODE
LD24	GL8T040	LE DIODE
LD25	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD26	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD27	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD28	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD29	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD30	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD31	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD32	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD33	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD34	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD35	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD36	LT9230N	LE DIODE
	OR LT9230N3	LE DIODE
LD37	TLO124	LE DIODE
LD38	TLO124	LE DIODE
DA1	DAN403	DIODE
DA2	DAN403	DIODE
DA3	DAN403	DIODE
DA4	DAN403	DIODE
R1	QRD167J-331	RESISTOR
R2	QRD121J-151	RESISTOR
R3	QRD121J-151	RESISTOR
R4	QRD121J-151	RESISTOR
R5	QRD121J-151	RESISTOR
R6	QRD167J-331	RESISTOR
R7	QRD121J-151	RESISTOR
R8	QRD121J-151	RESISTOR
R9	QRD121J-151	RESISTOR
R10	QRD121J-151	RESISTOR
R11	QRD121J-151	RESISTOR
R12	QRD121J-151	RESISTOR
R13	QRD121J-151	RESISTOR
R14	QRD121J-151	RESISTOR
R15	QRD167J-473	RESISTOR
R16	QRD167J-103	RESISTOR
R17	QRD167J-473	RESISTOR
R18	QRD167J-103	RESISTOR
R19	QRD167J-151	RESISTOR
R20	QRD167J-151	RESISTOR
R21	QRD167J-151	RESISTOR
R22	QRD167J-151	RESISTOR

REF NO.	PART NO.	PART NAME, DESCRIPTION
R23	QRD167J-151	RESISTOR
R24	QRD167J-151	RESISTOR
R25	QRD167J-151	RESISTOR
R26	QRD167J-151	RESISTOR
R27	QRD167J-151	RESISTOR
R28	QRD167J-151	RESISTOR
R29	QRD167J-151	RESISTOR
R30	QRD167J-151	RESISTOR
R31	QRD167J-151	RESISTOR
R32	QRD167J-151	RESISTOR
R33	QRD167J-151	RESISTOR
R34	QRD167J-151	RESISTOR
R35	QRD167J-151	RESISTOR
R36	QRD167J-151	RESISTOR
R37	QRD167J-151	RESISTOR
R38	QRD167J-151	RESISTOR
R39	QRD167J-151	RESISTOR
R40	QRD167J-151	RESISTOR
R41	QRD167J-151	RESISTOR
R42	QRD167J-151	RESISTOR
R43	QRD167J-330	RESISTOR
R44	QRD167J-330	RESISTOR
R45	QRD167J-330	RESISTOR
R46	QRD167J-330	RESISTOR
R47	QRD167J-330	RESISTOR
C1	QCZ0208-103	CAPACITOR
C2	QCZ0208-103	CAPACITOR
C3	QCZ0208-103	CAPACITOR
C4	QCZ0208-103	CAPACITOR
C5	QCZ0208-103	CAPACITOR
C6	QCZ0208-103	CAPACITOR
C7	QCZ0208-103	CAPACITOR
C8	QCZ0208-103	CAPACITOR
C9	QCZ0208-103	CAPACITOR
C10	QETAIKM-227	E CAPACITOR
C11	QETAIKM-227	E CAPACITOR
SW1	PU49344	PUSH SWITCH
SW2	PU49344	PUSH SWITCH
SW3	PU49344	PUSH SWITCH
SW4	PU49344	PUSH SWITCH
SW5	PU49344	PUSH SWITCH
SW6	PU49344	PUSH SWITCH
SW7	PU49344	PUSH SWITCH
SW8	PU49344	PUSH SWITCH
SW9	PU49344	PUSH SWITCH
SW10	PU49344	PUSH SWITCH
SW11	PGZ01478	SLIDE SWITCH
SW12	PGZ01478	SLIDE SWITCH
SW13	PGZ01478	SLIDE SWITCH
SW14	PGZ01478	SLIDE SWITCH
SW15	PGZ01478	SLIDE SWITCH
SW16	PGZ01478	SLIDE SWITCH
SW17	PGZ01478	SLIDE SWITCH
SW18	PGZ01454	SLIDE SWITCH
SW19	QSS1K81-L01	DIP SW
SW20	QSS1K81-L01	DIP SW
VA1	PU49624	VARISTOR
VA2	PU49624	VARISTOR
VA3	PU49624	VARISTOR
VA4	PU49624	VARISTOR
VA5	PU49624	VARISTOR
CN1	PGZ01451	CONNECTOR
***** CONNECTOR BOARD ASSEMBLY <04> *****		
PWBA	PGE30219A-02	CONN PWB ASS'Y
	-CONNECTOR BOARD1 ASSEMBLY-	
PWBA	PGE30219A-1	CONN PWB1 ASS'Y
A K1	PGZ00354	FERRITE BEADS ,X15
VA1	PU49624	VARISTOR ,X12
CN1	PGZ01453	9P CONNECTOR
CN2	PGZ01453	9P CONNECTOR
CN3	PGZ01453	9P CONNECTOR
CN4	PGZ01477-02	CABLE ASS'Y
CN5	PU58844-8	CONNECTOR
CN6	PU58844-6	CONNECTOR
CN7	PU58844-10	CONNECTOR
	-CONNECTOR BOARD2 ASSEMBLY-	
PWBA	PGE30219A-2	CONN PWB2 ASS'Y
A K1	PGZ00354	FERRITE BEADS ,X9
VA1	PU49624	VARISTOR ,X8
CN1	PGZ01455	CONNECTOR
CN2	PU58844-10	CONNECTOR

#	I	REF NO.	PART NO.	PART NAME, DESCRIPTION
-CONNECTOR BOARD3 ASSEMBLY-				
PWBA		PGE30219A-3	CONN PWB3 ASS'Y	
DA1		DAN601	DIODE	
DA2		DAN401	DIODE ARRAYS	
DA3		DAN401	DIODE ARRAYS	
SW1		PGZ00096-108	DIP SW	
SW2		PGZ00096-108	DIP SW	
CN1		PU58844-8	CONNECTOR	
CN2		PU58844-6	CONNECTOR	

#	A	REF NO.	PART NO.	PART NAME, DESCRIPTION
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* JOG BOARD PWB ASSEMBLY <24> *

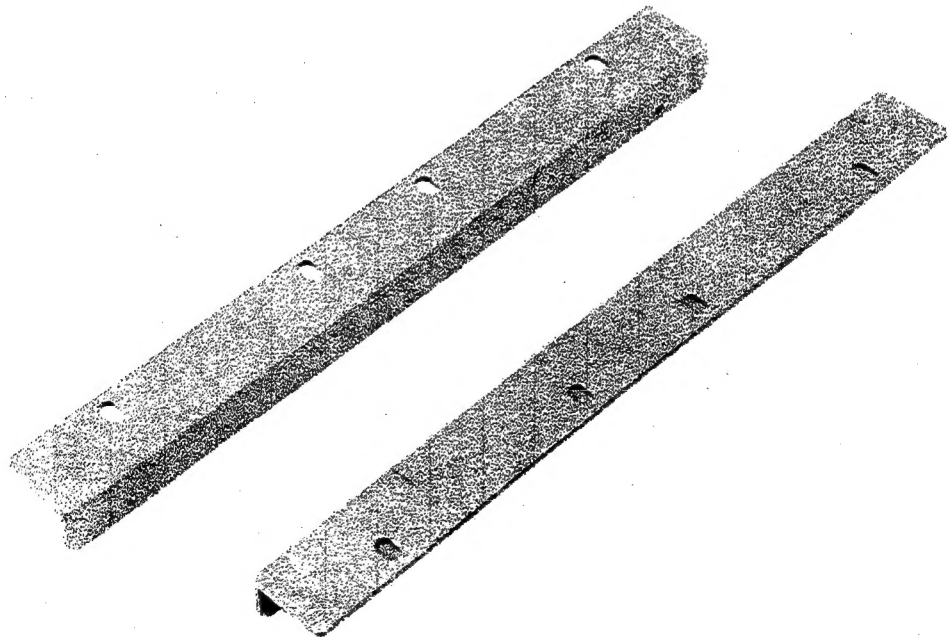
PWBA	PGE30105A-02	J-B.PWB ASS'Y
IC1	TC4584BP	IC
R1	QRS188J-271YN	RESISTOR
R2	QRSA08J-122YN	RESISTOR
R3	QRS188J-271YN	RESISTOR
R4	QRSA08J-122YN	RESISTOR
R5	QRS188J-271YN	RESISTOR
R6	QRSA08J-122YN	RESISTOR
R7	QRS188J-271YN	RESISTOR
R8	QRSA08J-561YN	RESISTOR
R9	QRS188J-271YN	RESISTOR
R10	QRSA08J-561YN	RESISTOR
C1	QER41EM-475	E CAPACITOR
C2	QCF11HP-103	CAPACITOR
PS1	GP2LD4B	PHOTO SENSOR
PS2	GP2LD4B	PHOTO SENSOR
PS3	GP2LD4B	PHOTO SENSOR
PS4	GP2LD4B	PHOTO SENSOR
PS5	GP2LD4B	PHOTO SENSOR
CN1	PU58844-9	CONNECTOR

JVC

SERVICE MANUAL

RACK MOUNT ADAPTER

S A - K 6 6 U



1. MOUNTING the SA-K66U

- The SA-K66U is a rack mounting adapter kit used to install the RM-G860U.
- Attach the rack mounting adapter to the two sides of the RM-G860U. (see Fig.1-1)

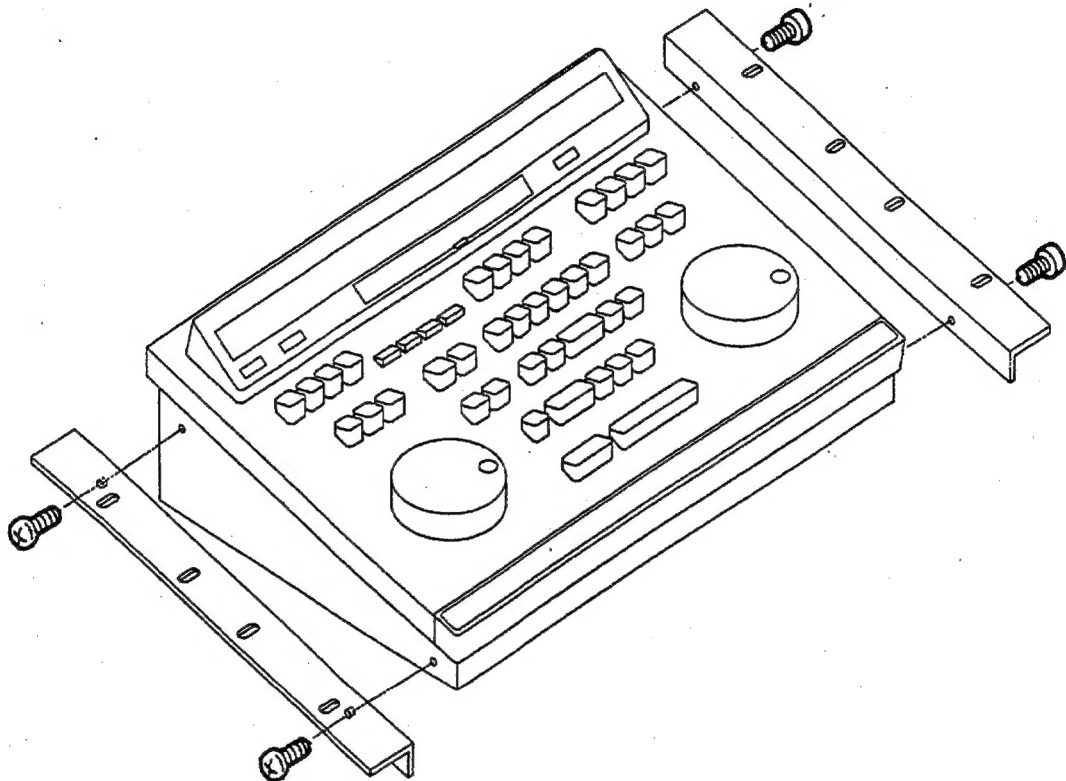


Fig. 1-1 mounting the SA-K66U

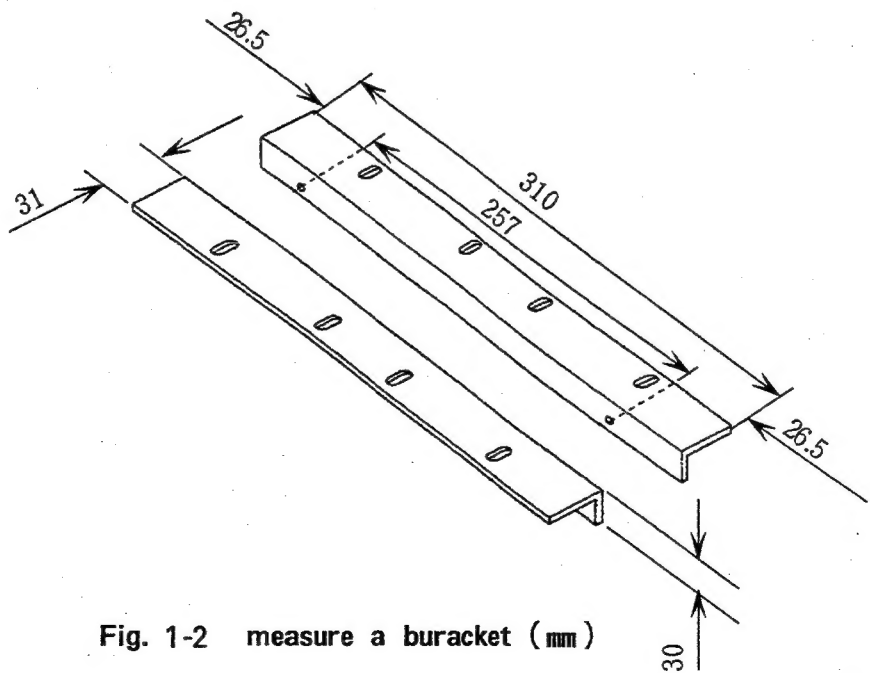
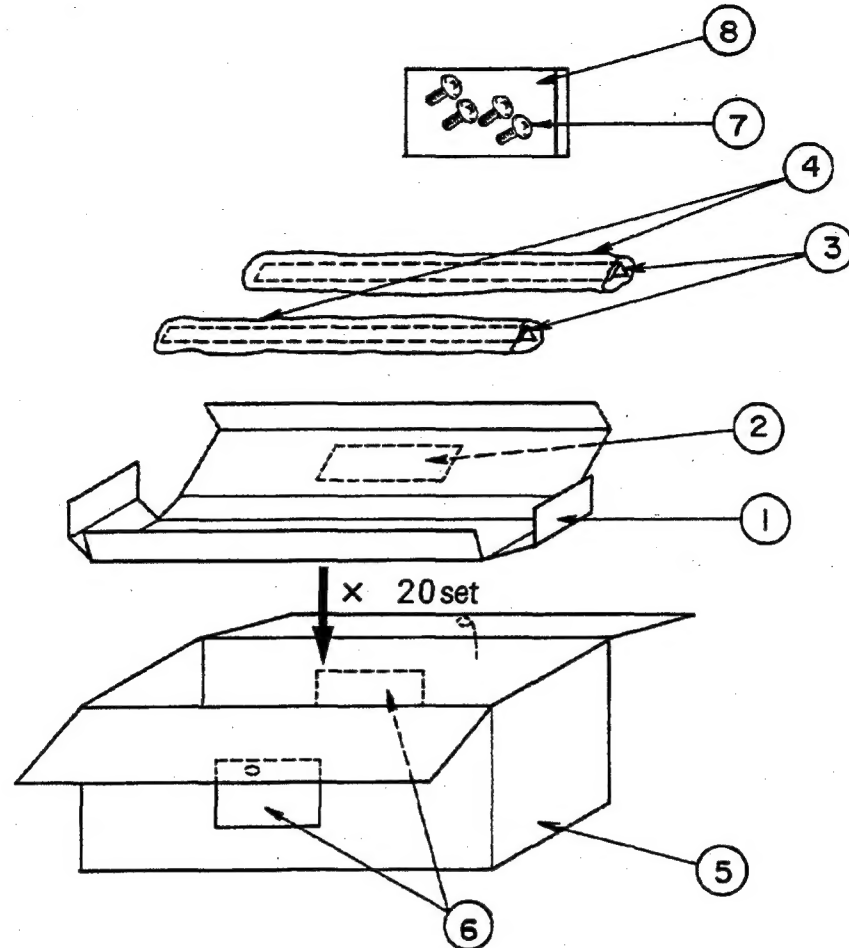


Fig. 1-2 measure a baffle (mm)

2. PACKING ASSEMBLY



Ref. No.	PART No.	PART Name	Quantity	DESCRIPTION
1	PGD30619	PACKING CASE	20	MASTER CARTON
2	PRD30412-16	PACKING LABEL	20	MASTER CARTON
3	PGD20307	SIDE BRACKET	40	
4	PRD30070-06	AIR CAP	40	
5	PRD30681-04	PACKING CASE	1	
6	PRD30394-12	PACKING LABEL	2	
7	SDBP4008R	SCREW	80	
8	QPGB005-00704	POLY BAG	20	